

QL
483
I 4C3X
pt.9
Ent.

Catalogue of Indian Insects

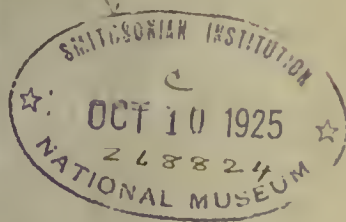
PART 9—Zygaenidae

BY

T. BAINBRIGGE FLETCHER,

R.N., F.L.S., F.E.S., F.Z.S.,

Imperial Entomologist.



Issued under the authority of the Government of India.

CALCUTTA: GOVERNMENT OF INDIA
CENTRAL PUBLICATION BRANCH

1925

Price Re. 1 As. 5 or 2s. 3d.

The Catalogue of Indian Insects, of which the present instalment forms a part, is an inter-departmental publication, which is edited by a Standing Committee of Entomologists appointed by the Entomological Meetings held in India.

Editorial Committee.

- E. A. Andrews. (Rhynchota)
C. F. C. Beeson. (Coleoptera)
R. Senior-White. (Diptera)
T. Bainbrigge Fletcher. (All other Orders)
-

The following Parts have been issued or are under issue :—

1. Acrydidæ (Tettigidæ), by T. Bainbrigge Fletcher. 1921.
Price As. 11.
2. Culicidæ, by R. Senior-White. 1923. Price Re. 1 As. 10.
3. Bombyliidæ, by R. Senior-White. 1923. Price As. 8.
4. Trypetidæ (Trypaneidæ), by R. Senior-White. 1924. Price
As. 8.
5. Nitidulidæ, by S. N. Chatterjee. 1924. Price As. 10.
6. Staphylinidæ, by M. Cameron. 1925. (*In the Press.*)
7. Lasiocampidæ, by T. Bainbrigge Fletcher. 1925. Price
As. 10.
8. Amatidæ (Syntomidæ), by T. Bainbrigge Fletcher. 1925.
Price As. 12.
9. Zygænidæ, by T. Bainbrigge Fletcher. 1925. Price. Re. 1
As. 5. Other Parts are in preparation.

Gh
483
I4C3X
pt. 9
Ent.

Catalogue of Indian Insects

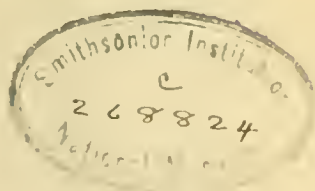
PART 9—Zygaenidae

BY

T. BAINBRIGGE FLETCHER,

R.N., F.L.S., F.E.S., F.Z.S.,

Imperial Entomologist.



Issued under the authority of the Government of India.

CALCUTTA: GOVERNMENT OF INDIA
CENTRAL PUBLICATION BRANCH

1925

**Government of India Publications are obtainable from
the Government of India Central Publication Branch,
8, Hastings Street, Calcutta, and from the following Agents :—**

EUROPE.

OFFICE OF THE HIGH COMMISSIONER FOR INDIA,
42, GROSVENOR GARDENS, LONDON, S.W. 1.

And all Book-sellers.

INDIA AND CEYLON.

Provincial Book Depôts :

MADRAS :—Office of the Superintendent, Government Press, Mount Road, Madras.
BOMBAY :—The Office of the Superintendent of Government Printing and Stationery, Poona.
SIND :—Library attached to the Office of the Commissioner in Sind, Karachi.
BENGALEE :—Office of the Bengal Secretariat Book Depôt, Writers' Buildings, Room No. 1, Ground Floor, Calcutta.
UNITED PROVINCES OF AGRA AND OUDH :—Office of the Superintendent of Government Press, United Provinces of Agra and Oudh, Allahabad.
PUNJAB :—Office of the Government of Punjab, Lahore.
BURMA :—Office of the Superintendent, Government Printing, Burma, Rangoon.
CENTRAL PROVINCES AND BERAR :—Office of the Central Provinces Secretariat, Nagpur.
ASSAM :—Office of the Superintendent, Assam Secretariat Press.
BIHAR AND ORISSA :—Office of the Superintendent, Government Printing, Bihar and Orissa, P. O. Gulzarbagh, Patna.
COORG :—Office of the Chief Commissioner of Coorg, Bangalore.
NORTH-WEST FRONTIER PROVINCE :—Government Press, Peshawar.

Thacker, Spink & Co., Calcutta and Simla.
W. Newman & Co., Ltd., Calcutta.
E. Cambray & Co., Calcutta.
S. K. Lahiri & Co., Calcutta.
The Indian School Supply Depôt, 309, Bow Bazar Street, Calcutta, and 226, Nawabpur, Dacca.
Butterworth & Co. (India), Ltd., Calcutta.
Rai M. C. Sarear Bahadur and Sons, 90-2-A, Harrison Road, Calcutta.
The Weldon Library, 17, Park Street, Calcutta.
Standard Literature Co., Ltd., Calcutta.
Association Press, Calcutta.
Chukerverty, Chatterjee & Co., Ltd., 13, College Square, Calcutta.
The Book Company, Calcutta.
Higginbotham & Co., Madras.
V. Kalyanarama Iyer & Co., Madras.
P. K. Rams Iyer & Co., Madras.
Rochouse & Sons, Madras.
Bright & Co., Trivandrum.
V. S. Swaminathan, Bookseller, West Tower Street, Madras.
Thacker & Co., Ltd., Bombay.
D. B. Taraporevala, Sons & Co., Bomoay.
Sunder Pandurang, Bombay.
Ranchandra Govind & Sons, Kalbadevi, Bombay.
N. M. Tripathi & Co., Booksellers, Princess Street, Kalbadevi Road, Bombay.
Proprietor, New Ittabkhana, Poona.
The Manager, Oriental Book Supplying Agency, 15, Shukrawar, Poona City.
R. S. Gondhalekar's Book Depôt, Publisher and Bookseller, Budhwar Chawk, Poona City.
Managing Director, Co-operative Bookstall, Booksellers and Publishers, Poona City.
The Standard Bookstall, Karachi, Rawalpindi, Meerce, Lahore, Peshawar and Quetta.
Kandas N. raudas & Sons, Surat.

A. H. Wheeler & Co., Allahabad, Calcutta and Bombay.
N. B. Mathur, Supdt., Nazir Kanna Hind Press, Allahabad.
The North India Christian Tract and Book Society, 18, Clive Road, Allahabad.
Ramdayal Agawalla, 184, Katra, Allahabad.
Manager, Newal Kishore Press, Lucknow.
The Upper India Publishing House, Ltd., 41, Amjabad Park, Lucknow.
Munshi Jeta Ram, Managing Proprietor, Indian Army Book Depôt, Juhu, Cawnpore.
Rai Sahib M. Gulab Singh & Sons, Mufid-i-Am Press, Lahore and Allahabad.
Rama Krishna & Sons, Booksellers, Anarkali, Lahore.
Puri Brothers, Booksellers and Publishers, Katcheri Road, Lahore.
The Tilak School Bookshop, Lahore.
Manager of the Imperial Book Depôt, 63, Chandney Chank Street, Delhi.
Oxford Book and Stationery Co., Delhi.
Supdt., American Baptist Mission Press, Rangoon.
Proprietor, Rangoon Times Press, Rangoon.
The Modern Publishing House, Ltd., 30, Phayre Street, Rangoon.
The International Buddhist Book Depôt, Post Box No. 971, Rangoon.
Burma Book Club, Ltd., Bangoon.
Manager, The "Hitavada," Nagpur.
S. C. Talukdar, Proprietor, Students and Co., Cooch Behar.
Times of Ceylon Co., Ltd.
The Manager, Ceylon Observer, Colombo.
The Manager, The Indian Bookshop, Benares City.
B. C. Basak, Esq., Proprietor, Albert Library, Dacca.
The Srivilliputtur Co-operative Trading Union, Ltd. Srivilliputtur.

Catalogue of Indian Insects.

PART 9.

ZYGÆNIDÆ.

Zygaenidæ : Hmps., F. I. Moths I 228-289 (1892) : Piepers and Snellen, Tijds. voor Ent. XLV 151-166 (1902) [general remarks on Javanese spp., with key to general]; Jordan, Seitz Lep. Pal. II 3-34 (1910) [palearctic genera and spp.]; *id.*, Lep. Ind. II 5-56 (1908-1911) [Indo-australian genera and spp.].

ZYGÆNINÆ.

Zygaeninae : Hmps., F. I. Moths I 229-230 (1892) [key to genera]; Jordan, Seitz Lep. Pal. II 14 (1910) [redescr.]; *id.*, Lep. Ind. II 42 (1908) [redescr.].
Anthrocerinae : Kirby, Cat. Het. I 62 (1892).

1. Artona, Walker (1854).

Artona, Wlk., Cat. II 439-440 (1851); Butl., Type :—*discivitta*, Wlk. J. Linn. Soc. XII 356, t. 28, f. 44 (1876); Hmps., F. I. Moths I 234, f. 150 (1892) [redescr.]; Snellen, Tijds. Ent. XLV 228-229 (1902) [redescr.]; Jordan, Seitz Lep. Pal. II 14 (1910) (redescr.); *id.*, Lep. Ind. II 42-43 (1908) [redescr.].
Rhaphidognatha, Felder, Wien. Ent. Mon Type :—*sesiæformis*, VI 31 (1862). Feld. [China].

- Balataea*, Wlk., Cat. XXXI 110-111 (1864). Type :—*sesiaeformis*,
Feld.
Bintha, Wlk., Cat. XXXI 127 (1864). Type :—*gracilis*, Wlk.
[Japan].
Brachartona, Hmps., Ill. Het. VIII 44 Type :—*quadrinaculata*,
(1891); *id.*, F. I. Moths I 233, f. 148 Mo.
(1892) [redeser.]; Snellen, Tijds. Ent.
XLV 232-233 (1902) [redeser.].

albofascia, Leech

- Arbudas albofascia*, Leech, T. E. S. 1898, Ta-tsien-lu^{1 2}
340 (1898) ♂ ♀.¹ [E. Tibet border].
Artona albofascia, Jordan, Seitz Lep.
Pal. II 15, t. 3 f. G (1910).²

aurulenta, Poujade

- Bintha aurulenta*, Pouj., Bull. S. E. Fr. Moupin.^{1 3}
(6) VI 116 (1886) ♂ ♀.¹
Artona aurulenta, Leech, T. E. S. 1898,
329 (1898)²; Jordan, Seitz Lep. Pal.
II 15, t. 3 f. C (1910).³

catoxantha, Hampson

- Brachartona catoxantha*, Hmp., F. I. Tenasserim Valley.¹
Moths I 233 (1892) ♂¹; Piepers and
Snellen, Tijds. Ent. XLV 237 (1902)²; Fed. Malay States.^{3 4}
Pratt, Bull. No. 4, Dept. Agric., Singapore.⁵
F. M. S. (1909)³; Susainathan, Rept. Java.^{2 5}
Fifth Entl. Meeting, p. 30 (1924).⁴
Artona catoxantha, Jordan, Seitz Lep.
Ind. II 44-45 (1908).⁵

Larva descr.^{2 3} , on *Cocos*
nucifera.^{2 3 4}

charista, Jordan

- Artona chorista*, Jord., Seitz Lep. Ind. II Khasis.¹
44, t. 8 f. C (1908) ♀.¹

clathrata, Poujade

Binthia clathrata, Pouj., Bull. S. E. Fr. Moupin.^{1 2}
(6) VI 117 (1886) ♀.¹

Binthia ? clathrata, Leech, T. E. S. 1898,
327 (1898).²

Artona clathrata, Jordan, Seitz Lep. Pal.
II 14, t. 3 f. D (1910).³

cuneonotata, Leech

Artona cuneonotata, Leech, T. E. S. 1898, Wa-shan.¹
328 (1898) ♂¹; Jordan, Seitz Lep. Pal. Pu-tsu-fong.¹
II 15, t. 3 f. D (1910).²

W. China.²

delavayi, Oberthür

Artona delavayi, Obth., Et. d'Ent. XIX Yunnan.^{1 3}
29, t. 5 f. 39 (1894)¹; Leech, T. E. S. Moupin.²
1898, 329 (1898)²; Jordan, Seitz Lep. Ta-tsien-lu.²
Pal. II 15, t. 3 f. D (1910).³

W. China.^{2 3}

digitata, Hampson

Artona digitata, Himp., Novit. Zool. Dawna Hills.¹
XXVI 273-274 (1920).¹

d'scivitta, Walker

Artona discivitta, Wlk., Cat. II 440 Almora.³
(1854) [N. India]¹; Butl. Ill. Het. V Nilgiris.^{3 1}
26, t. 84 f. 8 (1881)²; Himp., F. I. Shevaroy's.³
Moths I 234-235 (1892) ♂³; Jordan, Mercara.
Seitz Lep. Ind. II 43, t. 8 f. C (1908) ♂.¹ Virajpet (Coorg).
Gudalur (Wynaad).

flaviciliata, Hampson

Artona flaviciliata, Himp., Novit. Zool. Raitdong (Sikkim).¹
XXVI 273 (1920).¹

flavigula, Hampson

Chrysartona flavigula, Himp. F. I. Moths Khasis.^{1 2}
IV 467 (1896) ♂.¹
Artona flavigula, Jordan, Seitz Lep. Ind.
II 44, t. 8 f. C (1908).²

flavipuncta, Hampson

- Artona flavipuncta*, Hmp., B. J. XIII Khasis.¹
 225, t. B f. 22 (1900) ♂¹; Jordan, Shillong.
 Seitz Lep. Ind. II 44, t. 8 f. C (1908).²

fulvida, Butler

- Artona fulvida*, Butl., J. Linn. Soc. XII Burma.^{2 3}
 356 (1876)¹; Jordan, Seitz Lep. Ind. Moulmein.¹
 II 43, t. 8 f. B (1908).² N. India.²
Artona confusa var *diffusa*, Obth., Et.
 Ent. XIX 30, t. 5 f. 34 (1894) [ab.].³

hypomelas, Jordan

- Artona hypomelas*, Jordan, Seitz Lep. Mandi (N.-W. India).¹
 Ind. II 43 (1908) ♂ ♀.¹ Chumbi Valley (Sikkim).¹

lugubris, Jordan

- Artona lugubris*, Jordan, Seitz Lep. Ind. Khasis.¹
 II 44, t. 8 f. C (1908) ♂ ♀.¹

microstigma, Jordan

- Artona microstigma*, Jord., Seitz Lep. Khasis.¹
 Ind. II 44, t. 8 f. C (1908) ♂ ♀.¹

phaeoxantha, Hampson

- Artona phaeoxantha*, Hmp., Novit. Zool. Shevaroy's.¹
 XXVI 274 (1920).¹

postalba, Elwes

- Artona postalba*, Elwes, P. Z. S. 1890, Sikkim (12,600 ft.).¹
 379, t. 32 f. 16 (1890)¹; Hmp., F. I.
 Moths I 234 (1892) ♂², Jordan, Seitz
 Lep. Ind. II 44 (1908).³

posthyalina, Hampson

- Aracocera posthyalina*, Hmp., F. I. Moths Sikkim.^{1 2}
 I 244 (1892) ♀.¹
Artona posthyalina, Jordan, Seitz Lep.
 Ind. II 45 (1908) ♀.²

postvitta, Moore

- Artona postvitta*, Mo., Lep. Atk., p. 13 Darjiling.¹
 (1879)¹; Hmp., F. I. Moths I 234 Sikkim.²
 (1892) [redescr.];² Jordan, Seitz Lep.
 Ind. II 44, t. 8 f. C (1908).³

quadrinaculata, Moore

- Artona quadrinaculata*, Mo., P. Z. S. Masuri.¹ ⁴
 1879, 390 (1879)¹; Jordan, Seitz Lep. Kangra.²
 Ind. II 44, t. 8 f. C (1908).² Dharmasala.¹
Brachartona quadrinaculata, Hmp., Ill. Ramgarh (Kumaon).
 Het. VIII 44 (1891)³; *id.*, F. I. Moths Muktesar (Kumaon;
 I 233, f. 148 (1892) [redescr.].⁴ 7,000 ft.).

refulgens, Hampson

- Chrysartona refulgens*, Hmp., F. I. Moths Matelei (Burma).¹ ^{*}
 I 232 (1892) ♀.¹
Artona refulgens, Jordan, Seitz Lep.
 Ind. II 43, t. 8 f. B (1908).²

sieversii, Alpheraky

- Artona sieversii*, Alph., Rom. Mém. Lep. E. Tibet.
 VI 5, t. 1 f. 4 (1892)¹; Leech, T. E. S. —————
 1898, 328 (1898)²; Jordan, Seitz Lep. Kuku-nor.²
 Pal. II 15, t. 3 f. D (1910).³ W. China.² ²
Artona dejeani, Obth., Et. Ent. XIX 29, N. China.²
 t. 6 f. 51 (1894).⁴

sikkimensis, Elwes

- Artona sikkimensis*, Elwes, P. Z. S. 1890, Sikkim (12,000 ft.).¹⁻³
 379, t. 32 f. 17 (1890)¹; Hmp., F. I.
 Moths I 235 (1892) ♂²; Jordan, Seitz
 Lep. Ind. II 44 (1908).³

walkeri, Moore (Four subspecies)

- Artona walkeri*, Jordan, Seitz Lep. Indo.
 II 43 (1908).

(1) walkeri nigrescens, Butler

- Artona nigrescens*, Butl., J. Linn. Soc. N.-W. Himalaya.⁵
 XII 356 (1876).¹ Punjab Hills.¹
Artona walkeri nigrescens, Jord., Seitz Sikkim.⁵
 Lep. Ind. II 43, t. 8 f. B (1908).² Raitdong (Sikkim).⁶
 [ab.] *Artona confusa*, Butl., J. Linn.
 Soc. XII 357 (1876)³; *id.*, Ill. Het.
 V 27, t. 84 f. 10 (1886)⁴; Hmp., F. I.
 Moths I 236 (1892) ♂ ♀⁵; *id.*, P. Z.
 S. 1906, 493 (1906).⁶
-

(2) walkeri walkeri, Moore

- Syntomis walkeri*, Mo., P. Z. S., 1859, 199, Java.⁷ ♂
 t. 60 f. 9 (1859).⁷
Artona confusa [nec Butl.], Snell., Tijds.
 Ent. XLV 229-230 (1902).⁸

(3) walkeri hainana, Butler

- Artona hainana*, Butl., J. Linn. Soc. XII Hainan.⁹ ¹⁰
 357 (1876).⁹
Artona walkeri hainana, Jordan, Seitz Tonkin.¹⁰
 Lep. Ind. II 43 (1908).¹⁰

(4) walkeri baliensis, Jordan

- Artona walkeri baliensis*, Jord., Seitz
 Lep. Ind. II 43 (1908).¹¹ Bali.¹¹

zebra, Elwes

- Artona zebra*, Elwes, P. Z. S. 1890, 379, Sikkim (11,000 ft.).¹⁻³
 t. 32 f. 11 (1890)¹; Hmp., F. I. Moths
 I 235 (1892) ♂²; Jordan, Seitz Lep.
 Ind. II 43 (1908).³

zebraica, Butler (Three subspecies).**(1) zebraica zebraica, Butler**

- Artona zebraica*, Butl., J. Linn. Soc. XII Almora.¹
 356 (1876)¹; Butl. Ill. Het. V 27, t. 84 Masuri.¹
 f. 2 (1881)²; Hmp., F. I. Moths I 235, N.-W. India.⁴
 f. 150 (1892) [partim].³ Kulu.³

- Artona zebraica zebraica*, Jordan, Seitz Lep. Ind. II 43 (1908).¹ Mandi.³
Kangra.³
Kumaon.
Sikkim.³

(2) *zebraica khasiana*, Jordan

- Artona zebraica*, Hmp., F. I. Moths I 235 Khasis.^{6 7}
(1892) [*partim*]⁵; Swinh., T. E. S. Nagas.⁵
1895, 32 (1895).⁶ Shillong.
Artona zebraica khasiana, Jord., Seitz Lep. Ind. II 43, t. 8 f. B (1908).⁷ Cherrapunji.

(3) *zebraica guttata*, Snellen

- Artona guttata*, Snell., Sumatra.^{8 10}
Artona zebraica, Hmp., F. I. Moths I 235 Perak.⁹
(1892) [*partim*].⁹
Artona zebraica guttata, Jord., Seitz Lep. Ind. II 43 (1908).¹⁰

2. *Clelea*, Walker (1854).

- Clelea*, Wlk., Cat. II 465 (1854); Hmp., F. I. Moths I 239, f. 156 (1892) [*redescr.*]; Type :—*sapphirina*, Wlk.
Jordan, Seitz Lep. Pal. II 17 (1910) [*redescr.*]; *id.*, Lep. Ind. II 43 (1908) [*redescr.*].
Chrysartona, Swinhoe, Cat. Het. Mus. Oxon. I 57 (1892); Hmp., F. I. Moths I 232, Type :—*stipata*, Wlk.
f. 147 (1892) [*redescr.*]; Snellen, Tijds. Ent. XLV 230 (1902) [*redescr.*].

albomacula, Leech

- Artona albomacula*, Leech, T. E. S. 1898, 329 (1898).¹ Chow-pin-sa ¹
[E. Tibet border].
Clelea albomacula, Jordan, Seitz Lep. Pal. II 17, t. 3 f. H (1910).² W. China.²

cyanicornis, Poujade

- Binthia cyanicornis*, Pouj., Bull. S. E. Fr. (6) VI 116 (1886).¹ Moupin.¹
Omei-shan.²

- Artora cyanicornis*, Leech, T. E. S. 1898, _____
 329 (1898).² W. China.³
Clelea cyanicornis, Jordan, Seitz Lep. Centr. China.³
 Pal. II 17, t. 3 f. II (1910).³

discriminis, Swinhoe

- Clelea discriminis*, Swinh., T. E. S. 1891, N. India.⁴
 475 (1891)¹; Hmp., F. I. Moths I 240 Sikkim.²
 (1892)²; Swinh., T. E. S. 1895, 33 Nagas.²
 (1895)³; Jordan, Seitz Lep. Ind. II Khasis.¹
 45, t. 8 f. D (1908).⁴ Shillong.³
 Cherrapunji.³

melaleuca, Jordan

- Clelea melaleuca*, Jord., Seitz Lep. Pal. Tas-tsien-lu.¹
 II 17, t. 3 f. i (1910) ♀.¹ [E. Tibet border.]

metacyanea, Hampson

- Clelea metacyanea*, Hmp., F. I. Moths Khasis.^{1 2}
 IV 467-468 (1896) ♂¹; Jordan, Seitz
 Lep. Ind. II 45, t. 8 f. D (1908).²

nigroviridis, Elwes

- Clelea nigroviridis*, Elwes, P. Z. S. 1890, Nagas.^{1 2}
 380 (1890)¹; Hmp., F. I. Moths I Bernardmyo (Burma).²
 240 (1892) ♂²; Jord., Seitz Lep.
 Ind. II 45 (1908).³

plumbeola, Hampson

- Clelea plumbeola*, Hmp., F. I. Moths I. Bernardmyo.¹
 240 (1892)¹; Dudgeon, B. J. XII 295 Khasis.³
 (1899)²; Jordan, Seitz Lep. Ind. II Bhutan.²
 45, t. 8 f. D (1903).³

refulgens, Hampson

- Clelea refulgens*, Hmp., B. J. XVI 193, Manipur (6,000 ft.).¹
 t. D f. 3 (1904)¹; Jordan, Seitz Lep. Khasis.²
 Ind. II 45, t. 8 f. D (1908).² Burma.²

sapphirina, Walker

- Clelea sapphirina*, Wlk., Cat. II 465-466 N. India.⁵
 (1854)¹; Hamp., F. I. Moths I 239-240, Sikkim.²
 f. 156 (1892) ♂ ♀²; Swinh., T. E. S. Shillong.³
 1895, 33 (1895)³; Leech, T. E. S. 1898, Momeit (Burma).²
 330 (1898)⁴; Jordan, Seitz Lep. Ind.
 II 45 (1908)⁵; *id.*, Lep. Pal. II 17,
 t. 3 f. II (1910).⁶
-
- W. China.^{4 6}
 S. China.^{4 6}
 Hongkong.^{1 2}
 Centr. China.^{1 6}

simplex, Jordan

- Clelea simplex*, Jord., Seitz Lep. Ind. II Khasis.¹
 45 (1908) ♀.¹

stipata, Walker

- Procris stipata*, Wlk., Cat. I 111 (1854) Kangra.³
 [N. India]¹; Butl., Ill. Het. I 13-14, Sikkim.³
 t. 7 f. 9 (1877) [N. India].² Shillong.⁴
Chrysartona stipata, Hamp., F. I. Moths Cherrapunji.⁴
 I 232, f. 147 (1892) ♂ ♀³; Swinh., Bernardmyo (Burma).³
 T. E. S. 1895, 32 (1895)⁴; Alph.,
 Rom. Mém. Léop. IX 121 (1897)⁵; W. China.^{5 6}
 Leech, T. E. S. 1898, 327 (1898)⁶; Java.^{7 8}
 Snellen, Tijds. Ent. XLV 231-232 (1902).⁷
Clelea stipata, Jordan, Seitz Lep. Ind. II
 46, t. 8, f. E (1908).⁸

syfanica, Oberthür

- Laurion syfanicum*, Obth., Et. Ent. XIX Moupin.^{2 3}
 25, t. 6 f. 45 (1891).¹
-
- Clelea syfanica*, Leech, T. E. S. 1898, Tong-ho (W. China).^{1 3}
 331 (1898).²
Clelea syfanicum, Jordan, Seitz Lep.
 Pal. II 17, t. 3 f. II (1910).³

3. Dendrocera, Hampson (1892).

- Dendrocera*, Hamp., F. I. Moths I 231, Type:—*quadripunctata*,
 f. 116 (1892); *id.*, Ill. Het. IX 62 Hamp.
 (1893); Jordan, Seitz Lep. Ind. II
 46 (1908) [redescr.].

bipuncta, Hampson

- Clelea bipuncta*, Hmp., T. E. S. 1895, 283 Coimbatore.^{1 2}
 (1895) ♂¹; *id.*, F. I. Moths IV 467
 (1896). ♂.²
Dendrocera bipuncta, Jord., Seitz Lep.
 Ind. II 46, t. 8 f. E (1908).³

quadripunctata, Hampson

- Dendrocera quadripunctata*, Hmp., F. I. Ceylon.^{1 3}
 Moths I 231-232, f. 146 (1892) ♂¹; *id.*, Madulsima.
 Ill. Het. IX 62, t. 157 f. 2 (1893)²; Peradeniya.
 Jordan, Seitz Lep. Ind. II 46, t. 8 f. D Pundaluoya.²
 (1908).³

4. Homophylotis, Turner (1904).

- Homophylotis*, Turner, Tr. R. Soc. S. Type :—*thyridota*, Tur-
 Austr. XXVIII 243 (1904); Jordan, ner [Queensland].
 Seitz Lep. Ind. II 46 (1908) [redeser.].

albicilia, Hampson

- Artona albicilia*, Hmp., B. J. XIII 225 Nagas.¹
 (1900) ♂.¹
Homophylotis albicilia, Jordan, Seitz Lep. —————
 Ind. II 46, t. 8 f. E (1908).² Pulo Laut.^{1 2}
 Amboina.²
 Tenimber.²
 Fergusson Isd.²
 Rou Isd.²

nigra, Hampson

- Tasema nigra*, Hmp., F. I. Moths I 237 Bernardmyo (Burma).¹
 (1892) ♂ [nec ♀].¹
Homophylotis nigra, Jord., Seitz Lep.
 Ind. II 47 (1908) ♀.²

5. Tasema, Walker (1856).

- Tasema*, Wlk., Cat. VII 1597 (1856); Type :—*bipars*, Wlk.
 Hmp., F. I. Moths I 236, f. 151
 (1892) [redeser.]; Jordan, Seitz Lep.
 Ind. II 47-48 (1908) [redeser.].

bipars, Walker

- Tasema bipars*, Wlk., Cat. VII 1597 Kangra.^{2 3}
 (1856) [Hindustan]¹; Hmp., F. I. Simla.³
 Moths I 236, f. 151 (1892) ♂²; Jordan, Nagas.^{2 3}
 Seitz Lep. Ind. II 48, t. 8 f. F (1908) Khas s.³
 ♂♀.³

longipennis, Hampson

- Tasema longipennis*, Hmp., F. I. Moths Bernardmyo (Burma).^{1 2}
 I 236 (1892) ♂¹; Jord., Seitz Lep. Ind.
 II 48 (1908). ♂.²

6. Aræocera, Hampson (1892).

- Aræocera*, Hmp., F. I. Moths I 244, f. 162 Type :—*cyanescens*,
 (1892); Jordan, Seitz Lep. Ind. II 48 Hmp.
 (1908) [redeser.].

cyanescens, Hampson

- Aræocera cyanescens*, Hmp., F. I. Moths Momeit (Burma).^{1 2}
 I 244, f. 162 (1892) ♀¹; Jord., Seitz
 Lep. Ind. II 48, t. 8 f. F (1908) ♀.²

7. Illiberis, Walker (1854).

- Illiberis*, Wlk., Cat. II 280 (1854); Kirby, Cat. Type :—*sinensis*, Wlk.
 Het. I 88 (1892); Jordan, Seitz Lep.
 Ind. II 48 (1908) [redeser.]; *id.*, Lep.
 Pal. II 15 (1910) [redeser.].
Goë, Hmp., F. I. Moths I 242, f. 158 (1892). Type :—*diaphana*, Hmp.

diaphana, Hampson

- Goë diaphana*, Hmp., F. I. Moths I 242, Bernardmyo (Burma).^{1 2}
 f. 158 (1892) ♂¹; Jordan, Seitz Lep.
 Ind. II 48 (1908) ♂ [*Illiberis*].²

endocyanea, Hampson

- Illiberis endocyanea*, Hmp., Novit. Zool. Assam.¹
 XXVI 273 (1920).¹

fuliginosa, Moore

- Artona fuliginosa*, Mo., Lep. Atk., p. 14 Darjiling.^{1 3}
 (1879).¹
Tasema fuliginosa, Hmp., F. I. Moths I Calcutta² [?error loci].
 236 (1892) ♂ ♀.²
Illiberis fuliginosa, Jord., Seitz Lep. Ind.
 II 48 (1908) ♀.³

ochracea, Leech

- Illiberis ochracea*, Leech, T. E. S. 1898, Moupin.¹
 335 (1898) ♂ ♀¹; Jordan, Seitz Lep.
 Pal. II 16, t. 3 f. E (1910).² W. China.^{1 2}
 Centr. China.^{1 2}

sinensis, Walker

- Illiberis sinensis*, Wlk., Cat. II 280 Moupin.⁵
 (1854) [China].¹
Northia sinensis, Stdgr., Rom. Mém. W. China.^{5 6}
 Lép. III 170 (1887)²; Leech, P. Z. S. Centr. China.^{5 6}
 1888, 595, t. 30 f. 20 (1889).³ N. China.³
Illiberis sinensis, Kirby, Cat. Het. I 88 Korea.³
 (1892) [partim]⁴; Leech, T. E. S. Japan.³
 1898, 334 (1898)⁵; Jordan, Seitz Lep.
 Pal. II 15, t. 3 f. E (1910).⁶

tenuis, Butler

- Northia tenuis*, Butl., A. M. N. H. (4) Moupin.³
 XX 394 (1877)¹; *id.*, Ill. Het. II 9,
 t. 21 f. 7 (1878)²; Leech, P. Z. S. Kiushiu.³
 1888, 596, t. 30 f. 19 (1889).²⁴ Korea.^{3 4}
Illiberis tenuis, Leech, T. E. S. 1898, Amurland.^{3 4}
 333 (1898)³; Jordan, Seitz Lep. Pal. Japan.^{3 4 24}
 II 16, t. 3 f. F (1910).⁴

8. Phacusa, Walker (1854).

- Phacusa*, Wlk., Cat. I 150 (1854); Hmp., Type:—*tenebrosa*, Wlk.
 F. I. Moths I 240, f. 157 (1892) [re-
 descr.]; Snellen, Tijds. Ent. XLV
 223-224 (1902) [redescr.]; Jordan,

Seitz Lep. Ind. II 48 (1908) [redescr.] ;
id., Lep. Pal. II 16 (1910) [redescr.] .
Notioptera, Butl., J. Linn. Soc. XII 355, Type :—*dolosa*, Wlk.
 t. 28 f. 2 (1876).

birmana, Oberthür

Northia birmana, Obth., Et. Ent. XIX Upper Burma.²
 31, t. 5 ff. 22, 37 (1894).¹
Phacusa birmana, Jord., Seitz Lep. Ind.
 II 49, t. 8 f. H (1908).²

cyanocera, Hampson

Phacusa cyanocera, Hamp., F. I. Moths I Bernardmyo (Burma).¹
 241 (1892) ♂¹ ; Hamp., B. J. XIII 225
 (1900) [synon.]² ; Jordan, Seitz Lep.
 Ind. II 49, t. 8 f. G (1908).³
Northia ignea, Obth., Et. Ent. XIX 29,
 t. 5 f. 35 (1894).¹

dolosa, Walker

Syntomis dolosa, Wlk., Cat. VII 1594 N. India.^{1 1}
 (1856).¹ ? Assam.³
Notioptera dolosa, Butl., Ill. Het. V 27, Upper Burma.⁴
 t. 84 f. 11 (1881).²
Phacusa dolosa, Hamp., F. I. Moths I 210
 (1892) ♂³ ; Jordan, Seitz Lep. Ind.
 II 49, t. 8 f. H (1908).¹

djreuma, Oberthür

Phacusa djreuma, Obth., Et. Ent. XVIII Tse-kou.^{1 3}
 21, t. 2 f. 31 (1893)¹ ; Leech, T. E. S. (E. Tibet border).
 1898, 336 (1898)² ; Jordan, Seitz Lep.
 Pal. II 31, t. 3 f. i (1910).³

khasiana, Moore

Northia khasiana, Mo., Lep. Atk., p. 12 Khasis.¹⁻³
 (1879).¹
Phacusa khasiana, Hamp., F. I. Moths I Nagas.^{2 3}
 241 (1892) ♀² ; Jordan, Seitz Lep. Shillong.
 Ind. II 49, t. 8 f. G (1908) ♀.³

nicobarica, Hampson

Phacusa nicobarica, Hmp., Novit. Zool. Nicobars.¹
XXVI 272-273 (1920).¹

nigrigemma, Walker (Two subspecies).**(1) nigrigemma nigrigemma, Walker**

Glaucopis nigrigemma, Wlk., Cat. I 141 Hongkong.^{3 4}
(1854).¹ N. China.^{1 5 3}
Zama cyaneacula, Herr.-Schaff., Ausse-
reur. Schmett. I, f. 224 (1855).²
Northia cyaneacula, Butl., Ill. Het. I 13,
t. 7 f. 8 (1877).³
Phacusa nigrigemma nigrigemma, Jord.,
Seitz Lep. Ind. II 48-49 (1908).⁴
Phacusa nigrigemma, Jord., Seitz Lep.
Pal. II 16, t. 3 f. G (1910) ♂♀.⁵

(2) nigrigemma vitrea, Jordan

Phacusa nigrigemma vitrea, Jord., Seitz Masuri.⁶
Lep. Ind. II 49, t. 8 f. F (1908).⁶

properta, Swinhoe

Notioptera properta, Swinh., P. Z. S. Rangoon.^{1 2}
1889, 400, t. 43 f. 6 (1890).¹ Upper Burma.⁴
Phacusa properta, Hmp., F. I. Moths I Nagas.²
241 (1892) [redescr.];² *id.*, B. J. XIII N. India.⁴
225 (1900) [synon.];³ Jordan, Seitz Nicobars.² [?]
Lep. Ind. II 49, t. 8 f. H (1908).⁴
Northia dohertyi, Oberthür, Et. Ent. XIX
31, t. 5 f. 36 (1894).⁵

tenebrosa, Walker (Three subspecies).**(1) tenebrosa tenebrosa, Walker**

Glaucopis tenebrosa, Wlk., Cat. I 150 Almora.^{3 5}
(1854).¹ N. India.^{1 5 2}
Phacusa tenebrosa, Butl., Ill. Het. I 20,
t. 12 f. 1 (1877).²; Hmp., F. I. Moths I

- 241, f. 157 (1892) [redescr.] [*partim*]³;
id., B. J. XIII 225 (1900) [synon.].⁴
Phacusa crawfurdi tenebrosa, Jordan,
 Seitz Lep. Ind. II 49, t. 8 f. G (1908).⁵

(2) *tenebrosa crawfurdi*, Moore

- Syntomis crawfurdi*, Mo., P. Z. S. 1859, Momeit (Burma).⁸
 199, t. 60 f. 11 (1859)⁶; Mo., Cat. Lep. Nicobars.¹⁰
 E. I. Co. Mus. II 327 (1859).⁷

Phacusa tenebrosa, Hamp., F. I. Moths I Malacca.¹⁰
 241 (1892) [*partim*]⁸; Snellen, Tijds. Java.^{6 9 10}
 Ent. XLV 224-225 (1902).⁹ Celebes.^{9 10}
Phacusa crawfurdi crawfurdi, Jordan, Amboina.¹⁰
 Seitz Lep. Ind. II 49, t. 8 f. G (1908).¹⁰ Philippines.¹⁰

(3) *tenebrosa siamensis*, Oberthur

- Phacusa siamensis*, Obth., Et. Ent. XIX Siam.¹²
 31, t. 5 f. 24 (1894).¹¹ Renoug.¹¹
Phacusa crawfurdi siamensis, Jord., Seitz
 Lep. Ind. II 49 (1908).¹²

translucida, Poujade

- Procris translucida*, Pouj., Bull. S. E. Fr. Moupin.^{1 2}
 (6) IV 136 (1885).¹ Wa-sen-kow.²
Northia translucida, Obth., Et. Ent. [E. Tibet border].
 XIX, t. 6 f. 66 (1894).²

Illiberis translucida, Leech, T. E. S. 1898, W. China.^{3 4}
 333 (1898).³
Phacusa translucida, Jordan, Seitz Lep.
 Pal. II 16, t. 3 f. F (1910).⁴

9. Ephemeroidea, Hampson (1892).

- Ephemeroidea*, Hamp., F. I. Moths I Type:—*arid*, Hamp.
 242, f. 159 (1892); Snellen, Tijds.
 Ent. XLV 221-222 (1902) [redescr.];
 Jordan, Seitz Lep. Ind. II 49 (1908)
 [redescr.].

ariel, Hampson

Ephemeroidea ariel, Hmp., F. I. Moths I Bernardmoyo (Burma).¹
 242, f. 159 (1892) ♂¹; Jordan, Seitz Assam.²
 Lep. Ind. II 49, t. 8 f. H (1908) ♂♀.²

cyanea, Jordan

Ephemeroidea cyanea, Jord., Seitz Lep. Khasis.¹
 Ind. II 50, t. 8 f. i (1908) ♀.¹

flavocincta, Hampson

Ephemeroidea flavocincta. Hmp., F. I. Matelei (Burma).¹
 Moths I 242-243 (1892) ♀¹; Jord.,
 Seitz Lep. Ind. II 49, t. 8 f. H (1908) ♀.²

10. Lophosoma, Swinhoe (1892).

Lophosoma, Swinh., Cat. Het. Mus. Type :—*cuprea*, Wlk.
 Oxon. I 58 (1892); Hmp., F. I. Moths
 I 237, f. 152 (1892) [redescr.]; Jordan,
 Seitz Lep. Ind. II 50 (1908) [redescr.].

cuprea, Walker

Syntomis cuprea, Wlk., Cat. VII 1596 N. India.⁴
 (1856) [Hindustan].¹ Kulu.²
Lophosoma cupreum, Hmp., F. I. Moths Sikkim.²
 I 237, f. 152 (1892) [redescr.]²; Swinh., Shillong.³
 T. E. S. 1895, '33 (1895).³ Andamans.²
Lophosoma cuprea, Jordan, Seitz Lep.
 Ind. II 50, t. 8 f. i (1908).⁴

quadricolor, Walker

Syntomis quadricolor, Wlk., Cat. VII N. India.³
 1596 (1856) [Hindustan].¹ Bengal.²
Lophosoma quadricolor, Hmp., F. I
 Moths I 237 (1892) ♂²; Jordan, Seitz Ganjam.²
 Lep. Ind. II 50 (1908).³

11. Arachotia, Moore (1879).

Arachotia, Mo., Lep. Atk., p. 14 (1879); Type :—*flaviplaga*, Mo.
 Hmp., F. I. Moths I 245, f. 163 (1892)

[redescr.] ; Jordan, Seitz Lep. Ind. II
50 (1908) [redescr.].

euglenia, Jordan

Arachotia euglenia, Jord., Seitz Lep. Ind. Khasis.²
II 50, t. 8 f. K (1908) ♂♀¹

flaviplaga, Moore

Arachotia flaviplaga, Mo., Lep. Atk., Darjiling.¹
p. 14 (1879)¹ ; Hmp., F. I. Moths I Sikkim.²
245, f. 163 ♀ (1892) ♂♀² ; Swinh., Cherrapunji.³
T. E. S. 1895, 33 (1895)³ ; Jordan, Nagas.²
Seitz Lep. Ind. II 50, t. 8 f. i (1908)¹,

vespoides, Moore

Arachotia vespoides, Mo., P. Z. S., 1879, N. India.^{1 3}
390 (1879)¹ ; Hmp., F. I. Moths I 245
(1892) ♀² ; Jordan, Seitz Lep. Ind. II
50, t. 8 f. i (1908).³

12. *Piarosoma*, Hampson (1892).

Piarosoma, Hmp., F. I. Moths I 243, f. Type :—*albicincta*, Hmp.
160 (1892) ; Jordan, Seitz Lep. Ind.
II 50 (1908) [redescr.] ; *Id.*, Lep. Pal.
II 17 (1910) [redescr.].

albicincta, Hampson

Piarosoma albicinctum, Hmp., F. I. Bernardmye.¹
Moths I 243, f. 160 (1892) ♂¹ ; Jord., Burma.²
Seitz Lep. Ind. II 51, t. 8 f. K (1908) ♀.²

hyalina, Leech (Two subspecies)

(1) *hyalina hyalina*, Leech

Arachotia hyalina, Leech, T. E. S. 1889, Kiukiang.^{1 3}
123, t. 7 f. 6 (1889)¹ ; Leech, T. E. S.
1898, 336 (1898) [*Piarosoma*].²
Piarosoma hyalina hyalina, Jord., Seitz
Lep. Pal. II 17, t. 3 f. i. (1910).³

(2) *hyalina tibetana*, Oberthur

- Phacusa tibetana*, Obth., Et. Ent. XIX Moupin.⁴
 31, t. 5 f. 23 (1894).¹ Ta-tsien-lu.²
Piarosoma hyalina tibetana, Jordan,
 Seitz Lep. Pal. II 17, t. 3 f. i (1910).⁵ W. China.⁶

sizala, Swinhoe

- Phacusa sizala*, Swinh., A. M. N. H. (6) Khasis.³ ⁴
 XIV 441-442 (1894)¹; *id.*, T. E. S. Shillong.¹ ²
 1895, 33, t. 1 f. 3 (1895).²
Goë sizala, Hmp., F. I. Moths IV 468
 (1896) ♂.³
Piarosoma ? sizala, Jordan, Seitz Lep.
 Ind. II 51, t. 8 f. K (1908).⁴

13. *Thyrassia*, Butler (1876).

- Thyrassia*, Butler, J. Linn. Soc. XII Type :—*subcordata*, Wlk.
 355, t. 28 f. 6 (1876); Kirby, Cat.
 Het. I 103 (1892); Hmp., F. I. Moths
 I 238, f. 154 (1892); Piepers and
 Snellen, Tijds. Ent. XLV 226-227
 (1902) [redescr.]; Jordan, Seitz Lep.
 Ind. II 51 (1908) [redescr.]; *id.*, Lep.
 Pal. II 17 (1910) [redescr.].
Monoschalis, Hmp., F. I. Moths I 238, Type :—*virescens*, Hmp.
 f. 153 (1892); *id.*, Ill. Het. IX 63
 (1893).

penangæ, Moore (Two subspecies)(1) *penangæ penangæ*, Moore

- Syntomis penangæ*, Mo., P. Z. S. 1859, Tenasserim.⁴
 198, t. 60 f. 7 (1859)¹; Mo., Cat. Lep.
 E. I. Co. Mus. II 325 (1859).² Singapore.⁸
Hydrusa penangæ, Kirby, Cat. Het. I Penang.¹ ⁴
 102 (1892).³ W. China.⁶ ⁷
Syntomis penanga, Hmp., F. I. Moths
 IV 466 (1896).⁴

Thyrassia penanga, Hamp., B. J. XIII
224 (1900).⁵

Thyrassia penangæ, Jordan, Seitz Lep.
Pal. II 18, t. 3 f. i (1910)⁶; Leech,
T. E. S. 1898, 330 (1898).⁷

Thyrassia penangæ penangæ, Jord.,
Seitz Lep. Ind. II 51 (1908).⁸

(2) *penangæ rafflesi*, Moore

Syntomis rafflesi, Mo., P. Z. S. 1859, 198. Java.⁹ 10
199, t. 60 f. 8 (1859).⁹

Thyrassia penangæ rafflesi, Jord., Seitz
Lep. Ind. II 51 (1908).¹⁰

subcordata, Walker (Two subspecies).

(1) *subcordata subcordata*, Walker

Syntomis subcordata, Wlk., Cat. I 132 N. India (Plains).⁴ 6
(1854) [N. India].¹ Pusa.⁵

Thyrassia subcordata, Butl., J. Linn. Soc. Chapra.
XII 355 (1876)²; *id.*, Ill. Het. I 19, Akra (24 Pargs.).
t. 7 f. 5 (1877)³; Hamp., F. I. Moths I Surat.
238, f. 154 (1892) ♂♀. [*partim*]¹;
Fletcher, Pusa Bull. 89, Entl. Note
182, f. 48 (1919).⁵

Thyrassia subcordata subcordata, Jordan,
Seitz Lep. Ind. II 51, t. 8 f. K (1908).⁶

(2) *subcordata aurodisca*, Hampson

Thyrassia aurodisca, Hamp., Ill. Het. S. India (Plains).⁸
VIII 44, t. 139 f. 10 (1891).⁷ Nilgiris.⁷

Thyrassia subcordata, Hamp., F. I. Moths Ceylon.⁸ 9
I 238 (1892) [*partim*].⁸

Thyrassia subcordata aurodisca, Jord.,
Seitz Lep. Ind. II 51 (1908).⁹

Larva descr.⁵, on *Vitis trifolia*.⁵

virescens, Hampson

Monoschalis virescens, Hamp., F. I. Moths Ceylon.¹
I 238, f. 153 (1892) ♂¹; *id.*, Ill. Het. Colombo.¹

IX 63, t. 157 f. 11 (1893).²; Ramachandra Rao, Pusa Bull. 89, Entl. Coimbatore.³
Note 181 (1919).³

Thyrassia virescens, Jordan, Seitz Lep. Ind. II 52, t. 8 f. L (1908).⁴

Larva descr.³, on *Vitis quadrangularis*.³

14. *Platyzygaena*, Swinhoe (1892).

Platyzygaena, Swinh., Cat. Het. Mus. Type:—*mölleri*, Elwes. Oxon. I 57, fig. (1892); Hmp., F. I. Moths I 243, f. 161 (1892) [redescr.]; Jordan, Seitz Lep. Ind. II 52 (1908) [redescr.].

mölleri, Elwes

Soritia ? mölleri, Elwes, P. Z. S. 1890, 385, t. 32 f. 13 (1890).¹ Sikkim.^{1 3 5}
Chengtong (Sikkim).⁴
Platyzygaena mölleri, Swinh., Cat. Het. Mus. Oxon. I 59 (1892)²; Hmp., F. I. Moths I 243-244, f. 161 (1892) ♀³; *id.*, P. Z. S. 1906, 493 (1906)⁴; Jordan, Seitz Lep. Ind. II 52, t. 8 f. L (1908) [*moelleri*].⁵ Assam.^{2 3 5}

15. *Zygaena*, Fabricius (1775).

Zygaena, Fb., Syst. Ent., p. 550 (1775); Type:—*filipendulae*, Hmp., F. I. Moths I 230, f. 145 Linn. [Europe]. (1892) [redescr.];⁴ Jordan, Seitz Lep. Ind. II 52 (1908) [redescr.]; *id.*, Lep. Pal. II 18 (1910) [redescr.].
Anthrocera, Scopoli, Introd. Hist. Nat., p. 454 (1777). Type:—*filipendulae*, Linn.

rubricollis, Hampson

Zygaena rubricollis, Hmp., B. J. XIII 224-225, t. B f. 9 (1900) ♀¹; Jordan, Seitz Lep. Ind. II 52 (1908).² Chitral.^{1 2}

16. *Epizygæna*, Jordan (1908).

Epizygæna, Jord., Seitz Lep. Ind. II 52 Type :—*afghana*, Mo.
(1908); *id.*, Lep. Pal. II 31 (1910)
[redeser.].

afghana, Moore

Zygæna afghana, Mo., Cat. Lep. E. I. Co. Afghanistan.¹⁻⁴
Mus. II 286. t. 7^a f. 1 (1859)¹; Hmp., Quetta.^{2 4}
F. I. Moths I 231 (1892) ♀²
Anthroceræ afghana, Kirby, Cat. Het. I Persia.⁵
79 (1892).³
Epizygæna afghana, Jordan, Seitz Lep.
Ind. II 52 (1908)¹; Seitz Lep. Pal. II
31, t. 8 f. F (1910).⁵

asoka, Moore

Zygæna asoka, Mo., P. Z. S. 1879, 389 Kashmir.⁴
(1879).¹ N.-W. India.^{1 2}
Zatulba ? *asoka*, Kirby, Cat. Het. I 80
(1892).²
Epizygæna caschmirensis ab. *asoka*,
Jordan, Seitz Lep. Ind. II 52 (1908).³
Epizygæna asoka, Seitz, Lep. Pal. II 31,
t. 8 f. K (1910).⁴

caschmirensis, Kollar

Zygæna caschmirensis, Kollar, Hügel's Afghanistan.⁵
Keschmir IV (ii) 459, t. 19 f. 6 (1844)¹; Kohat.
Wlk., Cat. I 102 (1851)². Kashmir.^{1 1 6}
Zatulba ? *caschmirensis*, Kirby, Cat. Het. Murree.
I 80 (1892).³ Kangra.¹
Zygæna caschmirensis, Hmp., F. I. Punjab.¹
Moths I 230-231, f. 115 (1892).¹ Masuri.
Epizygæna caschmirensis, Jordan, Seitz Bhim Tal (Kumaon).
Lep. Ind. II 52 (1908)¹; Seitz Lep. Jeolikote (Kumaon).
Pal. II 31, t. 8 f. K (1910).⁴ Nepal.^{4 5}

erythrosoma, Hampson

Zygæna erythrosoma, Hmp., F. I. Moths Almora.¹
I 231 (1892) ♀.¹

Epizygaena erythrosoma, Jordan, Seitz
Lep. Ind. II 52, t. 8 f. L (1908).²

17. *Chalcosiopsis*, Swinhoe (1894).

Chalcosiopsis, Swinh., A. M. N. H. (6) Type :—*variata*, Swinh.
XIV 442, fig. (1894) ; Hmp., F. I.
Moths IV 468, f. 249 (1896) [re-
descr.] ; Jordan, Seitz Lep. Ind. II
52 (1908) [redescr.].

variata, Swinhoe

Chalcosiopsis variata, Swinh., A. M. N. H. Khasis.^{3 4}
(6) XIV 442-443, fig. (1894)¹ ; *id.*, Shillong.^{1 2}
T. E. S. 1895, 38 (1895)² ; Hmp., F. I.
Moths IV 468-469, f. 249 (1896) ♀³ ;
Jordan, Seitz Lep. Ind. II 52, t. 8 f. L
(1908).⁴

[*Of doubtful position.*

The following species, originally described
as belonging to the Zygaeninae, is perhaps
not a Zygaenid. It is omitted by Jordan
in his revision of Indian species in Seitz
Lep. Indo-austr. *Callartona purpurascens*,
with which it is compared, "belongs to
Tineidae" according to Hampson (B. J.
XIII 225 ; 1900) :—

microsticta, Hampson

Callartona microsticta, Hmp., B. J. XI Khasis.¹
284 (1897) ♂.¹

PROCRINÆ CHALCOSIANÆ)

Chalcosiinae : Hmpsn., F. I. Moths I 246-
285 (1892) [key to genera] ; Jordan,
Seitz Lep. Ind. II 8 (1908) [charac-
ters] ; *id.*, Lep. Pal. II 5-6 (1910) ;

- Hering, Archiv f. Naturgeschichte
LXXXVIII, Abt. A, Heft 11, pp. 1-93,
t. 1 (1922) [revis. of Oriental spp.; key
to genera, pp. 4-11].
Chalcosiidae: Kirby, Handb. Lep. II 71
(1897).

18. *Procris*, Fabricius (1807).

- Procris*, Fabr., Illiger's Mag. VI 289 (1807); Type :—*statices*, Linn.
Jordan, Seitz Lep. Pal. II 6 (1910) [Europe].
[redescr.]; Hering, Arch. f. Naturg.
LXXXVIII (A. 11), p. 14 (1922).

elegans, Poujade

- Thyrina elegans*, Pouj., Ann. S. E. Fr. Moupin.^{1, 2}
1886, p. cxliii (1886).¹
Illiberis elegans, Leech, T. E. S. 1898, W. China.³
335 (1898).² Kwei-chow- Prov.²
Procris elegans, Jord., Seitz Lep. Pal. II Amur.³
7, t. 1 f. D (1910).³

19. *Zygænoprocis*, Hampson (1900).

- Zygænoprocis*, Hmp., B. J. XIII 225, fig. Type :—*chalcoclora*,
(1900). Hmp.

chalcoclora, Hampson

- Zygænoprocis chalcoclora*, Hmp., B. J. Chitral.¹
XIII 225, fig. (1900). ♂.¹
Procris chalcoclora, Jordan, Seitz Lep.
Pal. II 9 (1910).²

20. *Callizygæna*, Moore (1882).

- Callizygæna*, Feld., Reise Novara, Lep. IV, Type :—*nivimacula*,
Erkl. t. 83 f. 4 (1874) [non-descr.]; Feld.
Moore, Lep. Ceylon II 38 (1882);
Hmp., F. I. Moths I 248, f. 165 (1892)

[redescr.]; Snellen, Tijds. Ent. XLV
225-226 (1902) [redescr.]; Jordan,
Seitz Lep. Ind. II 8 (1908) [redescr.];
Hering, Arch. f. Naturg. LXXXVIII,
A. 11, pp. 11-12 (1922) [key to spp.].

aurata, Cramer (Two subspecies)

(1) **aurata aurata, Cramer**

- Sphinx aurata*, Cram., Pap. Exot. III, South India.⁵⁻⁷
t. 264 f. A (1780).¹ Madras.
Callizygæna auricincta, Swinh., Cat. Het. Nilgiris.²⁻³
Mus. Oxon. I 62 (1892)²; Hmp., F. I.
Moths I 249 (1892) ♂.³
Callizygæna aurata, Hmp., B. J. XIII
225 (1900) [synon.].⁴
Callizygæna auratus, Jordan, Seitz Lep.
Ind. II 8-9 (1908)⁵; Hering, Arch. f.
Naturg. LXXXVIII (A. 11), p. 12
(1922).⁶
Callizygæna auratus auratus, Jord., Seitz
Lep. Ind. II 9 (1908).⁷

ab. gana, Swinhoe

- Callizygæna gana*, Swinh., T. E. S. Ganjam.⁸⁻⁹
1891, 133. t. 8 f. 12 (1891)⁸; Madras.
Hmp., F. I. Moths I 249
(1892) ♂.⁹
Callizygæna auratus auratus ab.
gana, Jordan, Seitz Lep. Ind.
II 9, t. 1 f. F. (1908).¹⁰
Callizygæna auratus f. *gana*,
Hering, Arch. f. Naturg.
LXXXVIII (A. 11), p. 12
(1922).¹¹

(2) **aurata nivimacula, Felder**

- Callizygæna nivimacula*, Feld., Reise Ceylon.¹²⁻¹³⁻¹⁶
Novara, Lep. IV, t. 83 f. 4 (1874)¹²; Trincomali.¹⁴⁻¹⁵
Mo., Lep. Ceylon II 38, t. 95 f. 5

(1882)¹³; Hamp., F. I. Moths I 248,
f. 165 (1892) ♀.¹⁴

Callizygæna auratus nivicincta, Jordan,
Seitz Lep. Ind. II 8-9 (1908)¹⁵; Hering,
Arch. f. Naturg. LXXXVIII (A. 11),
p. 12 (1922).¹⁶

aurifasciata, Hering

Callizygæna aurifasciata, Hering, Arch. "Ost-indien."¹
f. Naturg. LXXXVIII (A. 11), p. 12
(1922) ♂.¹

21. Lamprochloe, Hampson (1900).

Lamprochloë, Hamp., B. J. XIII 226, fig. Type:—*albipuncta*,
(1900). Hamp.

albipuncta, Hampson

Lamprochloë albipuncta, Hamp., B. J. Pundaluoya.¹
XIII 226, fig. (1900) ♀.¹
Callizygæna albipuncta, Jordan; Seitz
Lep. Ind. II 9, t. 1 f. G (1908).²

22. Procotes, Butler (1876).

Procotes, Butl., J. Linn. Soc. XII 355, t. 28 Type:—*diminuta*, Wlk.
f. 1 (1876); Hamp., F. I. Moths I 239,
f. 155 (1892) [redescr.]; Jordan, Seitz
Lep. Ind. II 9 (1908) [redescr.];
Hering, Arch. f. Naturg. LXXXVIII
(A. 11), p. 13 (1922).

diminuta, Walker

Euchromia diminuta, Wlk., Cat. I 230-
231 (1854).¹

Ceylon.^{1 5}

Procotes diminuta, Mo., Lep. Ceylon II Trincomali.³
37, t. 95 f. 3 (1882)²; Hamp., F. I.
Moths I 239, f. 155 (1892) ♂³; Jordan,
Seitz Lep. Ind. II 9, t. 1 f. H (1908)⁴;
Hering, Arch. f. Naturg. LXXXVIII
(A. 11), p. 13 (1922).⁵

23. *Heteropan*, Walker (1854).

- Heteropan*, Wlk., Cat. II 440 (1854); Hmp., Type :—*scintillans*, Wlk.
 F. I. Moths I 256 (1892) [redescr.];
 Piepers and Snellen, Tijds. Ent. XLV
 216 (1902) [redescr.]; Jordan, Seitz
 Lep. Ind. II 11 (1908) [redescr.];
 Hering, Arch. f. Naturg. LXXXVIII
 (A. 11), pp. 14-16 (1922) [key to spp.].
Birtina, Wlk., Cat. XXXI 125 (1864). Type :—*lycaenoides*,
 Wlk. [Papua].

analis, Jordan

- Heteropan analis*, Jord., Seitz Lep. Ind. Hisipaw.¹
 II 13 (1908) ♂.¹ [N. Shan States, Burma].

cupreatus, Hampson

- Heteropan cupreatus*, Hmp., F. I. Moths Pundaluoya.^{1 2}
 I 256 (1892) ♂¹; *id.*, Ill. Het. IX 63,
 t. 157, f. 10 (1893)²; Jord., Seitz Lep.
 Ind. II 11, t. 2 f. A (1908).³

scintillans, Walker

- Heteropan scintillans*, Wlk., Cat. II 441 Ceylon.^{1 2 3 5}
 (1854)¹; Mo., Lep. Ceylon II 43, t. 96 S. India.⁵
 f. 3 (1882)²; Hmp., F. I. Moths I 256, Burma.⁵
 f. 170 (1892) ♂³; Piepers and Snellen, Nicobars.⁵
 Tijds. Ent. XLV 216-217 (1902) ♂ [an
 haec species ?]⁴; Jordan, Seitz Lep. Java.⁴
 Ind. II 11, t. 2 f. A (1908).⁵

24. *Arbudas*, Moore (1879).

- Arbudas*, Moore, Lep. Atk., pp. 19-20 Type :—*bicolor*, Mo.
 (1879); Hmp., F. I. Moths I 257, f.
 171 (1892) [redescr.]; Hering, Arch. f.
 Naturg. LXXXVIII (A. 11), p. 18
 (1922) [key to spp.].

bicolor, Moore

- Arbudas bicolor*, Mo., Lep. Atk., p. 20, Darjiling.¹
 t. 2 f. 19 (1879)¹; Hmp., F. I. Moths Sikkim.^{2 4}

- I 257, f. 171 (1892) ♂ ♀²; Swinh., Bhutan.⁴
 T. E. S. 1895, 34 (1895)³; Jord., Seitz Shillong.³
 Lep. Ind. II 13, t. 2 f. B (1908).⁴

flavimacula, Hampson (Two subspecies)

(1) **flavimacula flavimacula, Hampson**

- Heteropan flavimacula*, Hamp., F. I. Momeit (Burma).¹
 Moths I 256 (1892) ♂ ♀.¹
Arbudas flavimacula flavimacula, Jordan, —————
 Seitz Lep. Ind. II 13 (1908).²

(2) **flavimacula leucas, Jordan**

- Arbudas flavimacula leucas*, Jord., Seitz Tonkin.³
 Lep. Ind. II 13, t. 2 f. C (1908).³

leis, Swinhoe

- Heteropan leis*, Swinh., A. M. N. II. (6) Khasis.³
 XIV 442 (1894)¹; *id.*, T. E. S. 1895, 34 Shillong.^{1 2}
 (1895)²; Hamp., F. I. Moths IV 469 Cherrapunji.²
 (1896) ♂³.
Arbudas leis, Jord., Seitz Lep. Ind. II 13, . .
 t. 2 f. B (1908).⁴

ochrea, Elwes

- Cyclosia ? ochrea*, Elwes, P. Z. S. 1890, Nugas.^{1 2}
 385, t. 33 f. 4 (1890) ♂ ♀.¹
Heteropan ochreus, Hamp., F. I. Moths I
 256 (1892) [redescr.].²
Arbudas ochrea, Jord., Seitz Lep. Ind.
 II 13, t. 2 f. B (1908).³

25. Trypanophora, Kollar (1844).

- Trypanophora*, Kollar, Hügel's Kaschmir IV Type:—*scmihyalina*,
 (ii) 457 (1844); Wlk., Cat. II 431 Koll.
 (1854); Kirby, Cat. Het. I 58 (1892);
 Hamp., F. I. Moths I 249, f. 166 (1892)
 [redescr.]; Jordan, Seitz Lep. Ind. II

14 (1908) [redescr.]; *id.*, Seitz Lep. Pal. II 9 (1910) [redescr.]; Hering, Arch. f. Naturg. LXXXVIII (A. 11), pp. 19-20 (1922) [key to spp.].

Trypanophora, Snellen, Tijds. Ent. XLV 217-218 [redescr.], t. 13 f. 10 [larva] (1902).

atkinsoni, Moore

Trypanophora atkinsoni, Mo., Lep. Atk., Darjiling.¹
p. 15 (1879)¹; Hering, Arch. f. Naturg. LXXXVIII (A. 11) p. 20 (1922).²

australis, Jordan

Trypanophora australis, Jord., Seitz Lep. Mercara.¹
Ind. II 15, t. 2 f. D (1908) ♂.¹

flavalis, Hampson

Trypanophora flavalis, Hmp., F. I. Moths Matelei (Burma).¹
I 250 (1892) ♀¹; Jordan, Seitz Lep. Ind. II 15, t. 2 f. D (1908) ♀.²

hosemanni, Hering

Trypanophora hosemanni, Hering, Arch. "Probably Darjiling."²
f. Naturg. LXXXVIII (A. 11), pp. 20-21 (1922) ♂.¹

semihyalina, Kollar

Trypanophora semihyalina, Kollar, Kashmir.^{1 5 10}
Hügel's Kaschmir IV (ii) 457, t. 19 Kangra.⁵
ff. 1-4 (1844)¹; Wlk., Cat. II 434 Sikkim.⁵
(1854)²; Mo., P. Z. S. 1859, 197, t. 60 Shillong.⁶
ff. 1, 2 (1859)³; Mo., Cat. Lep. E. I. Calcutta.^{5 8}
Co. Mus. II, t. 14 f. 6 [larva] (1859)⁴; Dacca.
Hmp., F. I. Moths I 249-250, f. 166 Ganjam.
(1892) [larva descr.]⁵; Swinh., T. E. S. E. Pegu.⁵
1895, 33 (1895)⁶; Dudgeon, B. J. XII
296 (1899)⁷; de Niceville, Ind. Mus. Notes V 107, t. 10 ff. 4 [♀], a, b [larva],
c [cocoon] (1903)⁸; Jordan, Seitz Lep. Ind. II 14-15 (1908)⁹; *id.*, Lep. Pal. II

10, t. 2 f. A (1910)¹⁰; Hering, Arch. f. Naturg. LXXXVIII (A. 11), p. 20 (1922).¹¹

Syntomis humeralis, Wlk., Cat. VII 1593 (1856) [Hindustan].¹²

Syntomis glaucopoides, Wlk., Cat. XXXI 69 (1864) [S. Hindostan].¹³

Larva descr.^{1 5 8}, on *Terminalia catappa*⁸, on *Rhaphiolepis*.³

taprobanes, Walker

Trypanophora taprobanes, Wlk., Cat. II Ceylon.^{1 1}
435 (1854)¹; Mo., Lep. Ceylon II 40, t. 95 ff. 8, 8^a (1882)²; Hmp., F. I. Moths I 250-251 (1892) [redescr.]³; Jordan, Seitz Lep. Ind. II 15, t. 2 f. D (1908).⁴

Larva descr.^{2 3}, on *Lagerstroemia*.²

26. Cyclosia, Hubner (1822).

- Cyclosia*, Hb., Verz., p. 177 (1822); Wlk., Type:—*panthona*, Cram. Cat. II 414 (1854); Hmp., F. I. Moths I 269, f. 178 (1892) [redescr.]; *id.*, B. J. XVI 193 (1905) [synon.]; Piepers and Snellen, Tijds. Ent. XLV 187-188 (1902) [redescr.]; Jordan, Seitz Lep. Ind. II 17 (1908) [redescr.]; Turner, T. E. S. 1918, 176, f. 36 [neururation of *C. panthona*]; Hering, Arch. f. Naturg. LXXXVIII (A. 11), pp. 22-26 (1922) [key to spp.].
- Eppigis*, Herrich-Schäffer, Ausserer. Type:—*midamia*, H.-S. Schmett. I 7, ff. 5-10. (1853); Kirby, Cat. Het. I 44 (1892).
- Pintia*, Walker, Cat. II 280-281 (1854); Type:—[*macularta*, Guér. Hmp., F. I. Moths I 258, f. 173 (1892) =] *metachloros*, Wlk. [redescr.].

- Isbarta*, Walker, Cat. VII 1672 (1856); Type :—[*pieridoides*,
Hmp., F. I. Moths I 276, f. 184 (1892) H.-S.=] *glauca*, Wlk.
[redeser.]; Snellen, Tijds. Ent. XLV
181 (1902) [redeser.].
- Klaboana*, Moore, P. Z. S. 1879, 393 (1879). Type :—*macularia*, Guér.
- Callamesia*, Butler, A. M. N. H. (5) XVI Type :—*midamia*, H.-S.
345 (1885); Hmp., F. I. Moths I 277, f.
185 (1892) [redeser.].

binghami, Butler

- Epyrgis binghami*, Butl., A. M. N. H. (5) Tenasserim.¹⁻⁴,⁶
X 374 (1882).¹
- Isbarta binghami*, Hmp., F. I. Moths I
276-277, f. 184 (1892) ♀.²
- Isbarta cyanescens*, Hmp., T. E. S. 1895,
284 (1895) ♂³; *id.*, F. I. Moths IV 470
(1896) ♂⁴; *id.*, B. J. XX 95 (1910) [♂ of
binghami].⁵
- Cyclosia pieridoides binghami*, Jordan,
Seitz Lep. Ind. II 17 (1908).⁶

cuprea, Swinhoe

- Isbarta cuprea*, Swinh., T. E. S. 1891, Khasis.¹,²
475 (1891)¹; Hmp., F. I. Moths I 277 Shillong.³
(1892) [redeser.]²; Swinh., T. E. S. E. Pegu.²
1895, 37 (1895).³
- Cyclosia inornata sobria* ab. *cuprea*,
Jordan, Seitz Lep. Ind. II 18 (1908).⁴

imitans, Butler

- Epyrgis imitans*, Butl., Ill. Het. V 24, Sikkim [low elev.]³,⁶
t. 84 f. 1 (1881).¹ Bhutan.²,³,⁶
- Isbarta imitans*, Hmp., F. I. Moths I 277 Shillong⁴
(1892) [redeser.]²; Dudgeon, B. J. Cherrapunji.⁴
XII 301 (1899)³; Swinh., T. E. S. Karen Hills.²
1895, 37 (1895)⁴; Lefroy, Ind. Ins.
Life, p. 503, f. 337 [lower fig.] (1909).⁵
- Cyclosia imitans*, Jordan, Seitz Lep. Ind.
II 18, t. 2 f. i (1908)⁶; Hering, Arch. f.
Naturg. LXXXVIII (A. 11), p. 32
(1922).⁷

macularia, Guerin (Five subspecies)

- Gynautocera macularia*, Guér., Delessert Mergui.¹⁰
 Souv. Ind., p. 83 t. 25 f. (1813).¹
- Cyclosia macularia* Jordan Seitz Lep. Malacca.^{3, 4}
 Ind. II 19-20 (1908)²; Hering, Arch. Sumatra.^{3, 4, 9}
 f. Naturg. LXXXVIII (A. 11) p. 30 Java.^{5, 8, 11}
 (1922).³ Nias.¹²
 Makassar.¹⁴
 Borneo.^{3, 1}

(1) macularia macularia, Guerin

- Cyclosia macularia macularia*, Jord.,
 Seitz Lep. Ind. II 19, t. 3 f. B (1908).⁴

(2) macularia metachloros, Walker

- Pintia metachloros*, Wlk. Cat. II 281
 (1851)⁵; Mo., Cat. Lep. E. I. Co. Mus.
 II 321, t. 8^a, ff. 4, 4^a [larva, pupa]
 (1859).⁶
- Cyclosia metachloros*, Snellen, Iris VIII
 132 (1895)⁷; Piepers and Snellen,
 Tijds. Ent. XLV 192-193, t. 1 f. 5
 [larva] (1902) [synon.].⁸
- Pintia cyan a*, Butler, A. M. N. II. (5)
 XII 160 (1883) ♂⁹; Himp., F. I. Moths
 I 259 (1892) [redescr.].¹⁰
- Cyclosia macularia metachloros*, Jord.,
 Seitz Lep. Ind. II 19, t. 3 f. C (1908).¹¹

(3) macularia purpurea, Jordan

- Cyclosia macularia purpurea*, Jord.,
 Seitz L p. Ind. II 19 (1908).¹²

(4) macularia castigata, Jordan

- Cyclosia macularia castigata*, Jord., Seitz
 Lep. Ind. II 20, t. 3-f. B (1908).¹³

(5) macularia transita, Hering

- Cyclosia macularia transita*, Hering,
 Arch. f. Naturg. LXXXVIII (A. 11).
 pp. 30-31 (1922).¹⁴

Larva deser.⁶, ⁵, on *Pierardia racemosa*⁸

midamia, Herrich-Schaffer (Six subspecies).

- Epyrgis midamia*, Herr.-Schäff., Ausse- Sikkim.⁴, ⁹
 reur. Schmett. I, t. 2 f. 7 (1853) ♂.¹ Bhutan.³, ⁴, ⁶, ⁹
Cyclosia venusta, Wlk., Cat. II 416 Assam.⁴, ⁹
 (1854).²
Amesia stelligera, Butl., Ill. Het. V 23, Nagas.⁴
 t. 83 ff. 8, 9 (1881).³ Sylhet.², ⁴
Callamesia midamia, Hmp., F. I. Moths Khasis.⁵
 I 278, f. 185 (1892) [redeser.]⁴; Swinh., Burma⁴.
 T. E. S. 1895, 37 (1895)⁵; Dudgeon, Tenasserim.¹²
 B. J. XII 302 (1899).⁶ Ceylon.⁹
Cyclosia midamia, Jordan, Seitz Lep.
 Ind. II 20-21 (1908)⁷; Hering, Arch.
 f. Naturg. LXXXVIII (A. 11), p. 34
 (1922) [subspp.].⁸

(1) **midamia midamia, Herrich-Schaffer**

- Epyrgis midamia*, H.-S., l. c.¹
Cyclosia midamia, Jord., Seitz —————
 Lep. Ind. II 20, t. 3 f. E (1908).⁹ Siam.⁴
Epyrgis hormenia, H.-S., Ausseur. Malacca.¹⁴, ¹⁶
 Schmett. I, t. 2 f. 8 (1853) ♀.¹⁰ Singapore.¹³
Cyclosia midamia midamia form. foem. Sumatra.¹⁴, ¹⁶, ¹⁹
hormenia, Jordan, Seitz Lep. Ind. II Java.²⁰
 21, t. 3 f. E (1908).¹¹ Nias.¹⁷, ¹⁸
 Borneo.¹⁴, ¹⁶, ¹⁵
 Tonkin.⁹

(2) **midamia alcatheae** ⁹

- Cyclosia midamia alcatheae*, Jord., Seitz
 Lep. Ind. II 21 (1908).¹²

(3) **midamia submaculans, Walker**

- Cyclosia submaculans*, Wlk., Journ. Linn.
 Soc. III 185 (1859).¹³
Cyclosia midamia submaculans, Jord.,
 Seitz Lep. Ind. II 21 (1908).¹⁴
Amesia striata, Druce, A. M. N. H. (6)
 VII 142 (1891).¹⁵
Cyclosia midamia submaculans form
striata, Druce; Jordan, Seitz Lep. Ind.
 II 21, t. 3 f. E (1908).¹⁶

(4) midamia trepsichrois, Butler*Amesia trepsichrois*, Butl., Ent. Mo. Mag.XX 57 (1883) ♂.¹⁷*Cyclosia midamia trepsichrois*, Jord.,Seitz Lep. Ind. II 21, t. 3 f. E (1908).¹⁸**(5) midamia padangana***Cyclosia midamia padangana*, Jordan,Seitz Lep. Ind. II 21 (1908).¹⁹**(6) midamia dolosa***Cyclosia midamia dolosa*, Jordan,Seitz Lep. Ind. II 21 (1908).²⁰**ni, Swinhoe***Cyclosia ni*, Swinh., A. M. N. H. (8) XVI Maymyo.¹177-178 (1915).¹Tenasserim.¹**panthona, Cramer***Geometra panthona*, Cram., Pap. Exot. Nagrispur (Sikkim).IV, t. 322 f. C (1781 ?).¹Sikkim.³*Cyclosia panthona*, Mo., Lep. Ceylon II44, t. 26 ff. 1, 1a, 1b (1882)²; Himp., Cachar.³F. I. Moths I 270 (1892) [redeser.]³; Khasis.³Swinh., T. E. S. 1895, 36 (1895)⁴; Shillong.⁴Jordan, Seitz Lep. Ind. II 20, t. 3 Mergui.^{3, 5}ff. C [♂ ♀] (1908)⁵; Turner, T. E. S. Ceylon.^{2, 3, 5}1918, 176, f. 36 [neuration].⁶Malacca.³Larva descr.^{2, 3}, on *A. Lindleyana*.²Siam.³Hong Kong^{3, 5}**papilionaris, Drury (Seven subspecies).***Noctua papilionaris*, Drury, Ill. Exot. Sikkim.^{4, 13, 24}Ent. II 4, t. 2 f. 4 (1773) ♀ [China].¹Bhutau.²⁴*Attacus papilionaris*, Cram., Exot. Ins. Sukna.I 45, t. 29 f. A (1779) ♀.²Cachar.¹³*Cyclosia enodis*, Swinh., Cat. Het. Mus. Sylhet.¹²Oxon. I 69, t. 2 f. 2 (1892) ♀.³Khasis.^{4, 5}*Cyclosia papilionaris*, Himp., F. I. Moths Cherrapunji.¹⁴I 269-270, f. 178 (1892) ♀⁴; Swinh., Burma.^{4, 13, 27, 32}T. E. S. 1895, 36 (1895)⁵; Dudgeon, Shan States.²⁵

- B. J. XII 300 (1899)⁶; Piepers and Snellen, Tijds. Ent. XLV 189-191, t. 13 f. 4 [larva] (1902) [synon.]⁷; Hmp., B. J. XVI 193 (1905) [*ferrea* is ♂]⁸; Jordan, Seitz Lep. Ind. II 18-19 (1908)⁹; Hering, Arch. f. Naturg. LXXXVIII (A. 11), pp. 33-34 (1922).¹⁰ *Elerusia ferrea*, Wlk., Cat. II 431 (1854) ♂.¹¹
- Pintia ferrea*, Butl., Ill. Het. V 23 t. 83 f. 7 (1881) ♂¹²; Hmp., F. I. Moths I 258-259, f. 17 (1892) ♂¹³; Swinh., T. E. S. 1895, 55 (1895).¹⁴
- Tenasserim,²⁵ Mergui.⁴ Nicobars.^{13, 29, 30, 32} And mans.^{13, 27, 29, 32} South India.¹⁸ Nilgiris.^{16, 17, 19, 20, 22} Travancore.^{17, 19} Coorg.
-
- Sumatra.^{7, 15} Java.^{3, 7, 15} Malacca.¹⁵ Hong Kong.^{11, 13, 15} China.^{1, 4} Hainan.¹⁵

(1) **papilionaris papilionaris, Drury**

- Noctua papilionaris* Drury, l. c.¹
Cyclosia papilionaris *papilionaris*, Jordan, Seitz Lep. Ind. II 19, t. 3 f. A (1908).¹⁵

(2) **papilionaris australinda, Hampson**

- Cyclosia australinda*, Hmp., Ill. Het. VIII 45, t. 139 f. 23 (1891) ♀¹⁶; *id.*, F. I. Moths I 270 (1892) ♀.¹⁷
Cyclosia papilionaris australinda, Jordan, Seitz Lep. Ind. II 19 (1908).¹⁸
Pintia latipennis, Hmp., Ill. Het. VIII 45, t. 139 f. 22 (1891) ♂¹⁹; *id.*, F. I. Moths I 259 (1892) ♂²⁰; Piepers and Snellen, Tijds. Ent. XLV 191 (1902)²¹; Hmp., B. J. XVI 193 (1905) [synon.]²²

(3) **papilionaris venaria, Fabricius**

- Phalena venaria*, Fabr., Ent., Syst. III (ii) 156 (1793).²³
Cyclosia papilionaris venaria, Jordan, Seitz Lep. Ind. II 19 (1908).²¹

(4) **papilionaris adusta**

- Cyclosia papilionaris adusta*, Jordan, Seitz Lep. Ind. II 19 (1908).²⁵

(5) papilionaris nigrescens, Moore

Cyclosia nigrescens, Mo., P. Z. S. 1877,
600 (1877)²⁶; Hmp., F. I. Moths I 269
(1892) [redescr.]²⁷; *id.*, B. J. XVI 193
(1905) [var. of *papilionaris*].²⁸

Cyclosia papilionaris nigrescens, Jordan,
Seitz Lep. Ind. II 19 (1908).²⁹

(6) papilionaris nicobarensis, Hering

Cyclosia papilionaris nicobarensis
Hering, Arch. f. Naturg. XXXVIII
(A. 11), pp. 33-34 (1922).³⁰

(7) papilionaris parvula, Butler

[an subsp. vera aut synonym. subsp. ali-
cujus?].

Cyclosia parvula, Butl., A. M. N. H. (5)
XII 160³¹; Hmp., F. I. Moths I 269
(1892) [redescr.]³²; Hmp., B. J. XVI
193 (1905) [var. of *papilionaris*].³³

Larva descr.⁷, on *Solanum ardi-
sioides*.⁷

rehfousi, Oberthur

Milionia rehfoüsi, Obth., Bull. S. E. Fr. Siao-lou.¹, ²
1910, 315 (1910).¹ [E. Tibet border.]

Psaphis rehfoüsi, Obth., Et. Lep. Comp.
V 330, t. 77, f. 703 (1911).²

27. Gynautocera, Guérin (1830).

Gynautocera, Guér., Mag. Zool. 1830, p. 12 Type: *-papilionaria*,
(1830); Wlk., Cat. II 411 (1854); Guér.

Hmp., F. I. Moths I 278-279, f. 186
(1892) [redescr.]; Snellen, Tijds. Ent.
XLV 17-171 (1902) [redescr.]; Jor-
dan, Seitz Lep. Ind. II 21 (1908)
[redescr.]; Hering, Arch. f. Naturg.
LXXXVIII (A. 11), pp. 34-35 (1922)
[key to spp.].

Gynnautocera, Westwood, Arcana Entom. Type :—*papilionaria*
I 20 (1841). Guér.

papilionaria, Guerin

- | | |
|---|-------------------------------|
| <i>Gynnautocera papilionaria</i> , Guér., Mag. | Kashmir. ⁸ |
| Zool. 1830, p. 12 (1830) ¹ ; Wlk., Cat. | Jeolikote (Kumaon). |
| II 411 (1854) ² ; Hmp., F. I. Moths I | Himalaya. ^{3, 6} |
| 279, f. 186 (1892) [redescr.] ³ ; Swinh., | Sikkim. ⁵ |
| T. E. S. 1895, 37 (1895) ⁴ ; Dudgeon, | Kalimpong. ⁵ |
| B. J. XII 302 (1899) ⁵ ; Jordan, Seitz | Bhutan. ⁵ |
| Lep. Ind. II 21, t. 3 f. F (1908). ⁶ | Assam. ^{3, 6} |
| <i>Gynnautocera papilionaria</i> , Westw., | Nagas. ³ |
| Arc. Entom. I 20 (1841) [redescr.]. ⁷ | Sylhet. ³ |
| <i>Chalcusia selene</i> , Kollar, Hügel's Kasch- | Khasis. ^{4, 11} |
| mir, IV (ii), p. 463 (1844). ⁸ | Shillong. ¹² |
| <i>Histia fraterna</i> , Moore, P. Z. S., 1883, 15 | Calcutta [? error |
| (1893). ⁹ | loci]. ^{3, 6, 9, 10} |
| <i>Gynnautocera fraterna</i> , Butl., Ill. Het. VII | Bassein. ³ |
| 27, t. 121 f. 7 (1889). ¹⁰ | Tenasserim. ³ |
| <i>Gynnautocera zara</i> , Swinh., T. E. S. 1891, | |
| 476 (1891) ¹¹ ; <i>id.</i> , T. E. S. 1895, 37 | Annam. ⁶ |
| (1895) [<i>rara-laps.</i>]. ¹² | Tonkin. ⁶ |
| | Hainan. ⁶ |

28. Histia, Hubner (1822).

- Histia*, Hb., Verz., p. 198 (1822); Wlk., Cat. Type :—*rhodope*, Cram.
II 411 (1854); Kirby, Cat. Het. I 55
(1892); Hmp., F. I. Moths I 279,
f. 187 (1892) [redescr.]; Snellen, Tijds.
Ent. XLV 168-169 (1902) [redescr.];
Jordan, Seitz Lep. Ind. II 21 (1908)
[redescr.]; *id.*, Lep. Pal. II 13 (1910)
[redescr.]; larva of Javanese *libellu-*
loides descr.]; Hering, Arch. f. Naturg.
LXXXVIII (A. 11), pp. 36-38 (1922)
[key to spp.].

rhodope, Cramer (Six subspecies).

- | | |
|--|--------------------------|
| <i>Bombyx rhodope</i> , Cram., Pap. Exot. I, | Darjiling. |
| t. 30 f. F (1775). ¹ | Sikkim. ^{8, 11} |

Histia rhodope, Kirby, Cat. Het. 1 55 Bhutan.¹¹
 (1892)²; Snellen, Tijds. Ent. XLV 168 Assam.⁸
 (1902).³ Gauhati.

Zygaena flabellicornis, Fabr., Syst. Khasis.^{8, 9}
 Entom., p. 831 (1775).¹ Nagas.⁸

Histia flabellicornis, Hb., Verz., p. 198 Burma.⁸
 (1822)⁵; Wlk., Cat. II 412 (1854)⁶;
 Preiss, Abbild. Nachschmett., p. 3, t. 1
 f. 6 (1888)⁷; Hmp., F. I. Moths 1 280,
 f. 187 (1892) [redescr.]⁸; Swinh.,
 T. E. S. 1895, 38 (1895)⁹; Leech,
 T. E. S. 1898, 348 (1898)¹⁰; Dudgeon,
 B. J. XII 302 (1899).¹¹

Hongkong.⁸

(1) *rhodope rhodope*, Cramer

Bombyx rhodope, Cram., l. c.¹

Histia rhodope rhodope Jordan, Seitz Lep.
 Ind. II 22, t. 3 f. G (1908).¹²

ab. *albimacula*, Hampson

Histia albimacula, Hmp., F. I. Momeit (Burma).¹³
 Moths 1 280 (1892) ♂ *nec.* ♀¹³; Shan States.¹⁴
 Swinh., T. E. S. 1895, 38 Cherrapunji.¹¹
 (1895)¹¹; Roths., Novit. Zool. [*nec.* Java-error loci.]
 VI 441 (1899).¹⁵

Histia rhodope rhodope ab. *albi-*
macula, Jordan, Seitz Lep. Ind.
 II 22 (1908).¹⁶

(2) *rhodope nilgira*, Moore

Histia nilgira, Mo., Lep. Atk., pp. 18-19 Nilgiris 17-18
 (1879)¹⁷; Hmp., F. I. Moths 1 280
 (1892) [redescr.].¹⁸

Histia rhodope nilgira, Jordan, Seitz Lep.
 Ind. II 22 (1908).¹⁹

(3) *rhodope cometaris*, Butler

Histia cometaris, Butl., A. M. N. II. (5) Tenasserim.^{20, 21}
 X 371 (1882)²⁰; Hmp., F. I. Moths 1 E. Pegu.²¹
 280 (1892) ♂.²¹ Shan States.²²

Histia rhodope cometaris, Jord., Seitz
 Lep. Ind. II 22 (1908).²²

(4) rhodope nigrinus, Jordan

- Histia rhodope nigrinus*, Jord. Seitz Lep. W. China.²³
 Pal. II 13, t. 3 f. A (1910).²³ Central China.²³
 Kiukiang.¹⁰
 Ichang.¹⁰
 Loo-choo Isds.²³

(5) rhodope sumbawana, Hering

- Histia rhodope sumbawana*, Hering, Arch. Sumbawa.²
 f. Naturg. LXXXVIII (A. 11), p. 38
 (1922) ♀.²¹

(6) rhodope ultima, Hering

- Histia rhodope ultima*, Hering, Arch. f. Formosa.²⁵
 Naturg. XXXVIII (A. 11), p. 28
 (1922) ♀.²⁵
 Larva descr.¹¹

29. Pompelon, Walker (1854).

- Pompelon*, Walker, Cat. II 413 (1854); Type :—*marginatum*,
 Hmp., F. l. Moths I 271, f. 179 (1892) Guérin.
 [redescr.]; Snellen, Tijds. Ent. XLV
 184-185 (1902) [redescr.]; Jordan,
 Seitz Lep. Ind. II 23 (1908) [r descr.];
 Hering, Arch. f. Naturg. LXXXVIII
 (A. 11), pp. 39-40 (1922) [key to
 forms].

Marginatum, Guérin

- Gynaucocera marginatum*, Guér., Deless., Burma.¹¹
 Souv. Ind. p. 84,, t. 25 f. 1 (184).¹ E. Pegu.¹⁵
Pompelon marginata, Wlk., C t. II 414 Mergui.¹⁷
 (1854).² Penang.^{2, 17, 12}
Pompelon marginata, Snellen, Tijds., Ent. Singapore.¹⁵
 XXII 74 (1879)³; *id.*, Iris VIII 133 Sumatra.⁵
 (1895)⁴; Piepers and Snellen, Tijds. Java.^{2, 5}
 Ent. XLV 185-187, t. 13 f. 3 [larav] Palawan.⁵
 (1902)⁵; Jordan, Seitz Lep. Ind. II 23 Celebes.⁵
 (1908) [variation]⁶; Hering, Archiv. f. Philippines.^{5, 13}
 Naturg. LXXXVIII (A 11.), pp. 39-40 Borneo.^{5, 15, 17}
 (1922) [key to subsp.].⁷

- Heterusia atrocyanea*, Herrich-Schäffer,
Aussereur. Schmett. I. fl. 157, 158
(1854).⁸
- Pomponon ampliatus*, Butl., P. Z. S.
1878, 387 (1878).⁹
- Pomponon valentula*, Swinh., P. Z. S.
1889, 401 (1890)¹⁰; Hmp., F. I. Moths
I 271 (1892) ♀.¹¹
- Pomponon anethussa*, Grose-Smith,
A. M. N. H. (6) VII 141 (1891).¹²
- Pomponon philippensis*, Grose-Smith,
A. M. N. H. (6) VII 141 (1891).¹³
- Pomponon subcyanea*, Swinh., Cat. Het.
Mus. Oxon. I 72 (1892)¹⁴; Hmp. F. I.
Moths I 271, f. 179 (1892) [redeser.,¹⁵
- Pomponon rotundata*, Swinh., Cat. Het.
Mus. Oxon. I 72 (1892).¹⁶
- Pomponon cyanosura*, Druce, A. M. N. H.
(6) XIV 24 (1894).¹⁷

Larva descr.,⁵ on *Cinnamomum* sp.⁵

30. *Hampsonia*, Swinhoe (1894).

- Hampsonia*, Swinh., A. M. N. H. (6) XIV Type: *pulcherrima*,
443 (1894); Hmp., F. I. Moths IV Swinh.
469, f. 250 (1896); Jordan, Seitz Lep.
Ind. II 23 (1908) [redeser.]; Hering,
Arch. f. Naturg. LXXXVIII (A. 11),
p. 41 (1922).

pulcherrima, Swinhoe

- Hampsonia pulcherrima*, Swinh., A. M. Khasis.^{3, 1}
N. H. (6) XIV 443 (1894)¹; *id.*, T. E. S.
1895, 36, t. 1 fl. 9, 9a (1895)²; Hmp., Cherrapunji.^{1, 2}
F. I. Moths IV 470, f. 250 (1896) ♀³;
Jordan, Seitz Lep. Ind. II 23, t. 4 f. C.
(1908) ♂ ♀¹; Hering, Arch. f. Naturg.
LXXXVIII (A. 11), p. 41 (1922).⁵

31. *Campylotes*, Westwood (1839).

Campylotes, Westw., Royle's Botany of Himalayas, Lep. p. liii (1839); *id.*, Arcana Entom. I 20 (1841) [redescr.]; Wlk., Cat. II 419 (1854); Kirby, Cat. Het. I 48 (1892); Hmp., F. I. Moths I 274, f. 182 (1892) [redescr.]; Jordan, Seitz Lep. Ind. II 23-24 (1908) [redescr.]; *id.*, Lep. Pal. II 12 (1910) [redescr.]; Hering, Arch. f. Naturg. LXXXVIII (A. 11), p. 41 (1922) [key to spp.].

atkinsoni, Moore

Campylotes atkinsoni, Mo., Lep. Atk. Darjiling.¹
p. 17 (1879)¹; Waterhouse, Aid Ident. Sikkim (high elev.).⁵
Ins. II, t. 112 (1882)²; Hmp., F. I. Sikkim.^{3, 4}
Moths I 275 (1892) [redescr.]³; Dudgeon, B. J. XII 301 (1899)⁴; Jordan, Seitz Lep. Ind. II 24, t. 4 f. C (1908).⁵

burmana, Hampson

Campylotes burmana, Hmp., Novit. Zool. S. Chin Hills.¹
XXVI 281 (1920).¹

desgodinsi, Oberthür (Two subspecies).(1) *desgodinsi desgodinsi*, Oberthür

Epyrgis desgodinsi, Obth., Et. Ent. IX Tibet.^{1, 2}
18, t. 2 f. 10 (1884).¹ Moupin.³
Campylotes desgodinsi, Hmp., F. I. Moths
I 275 (1892) ♀²; Leech, T. E. S. W. China.^{3, 4}
1898, 347 (1898)³; Jord., Lep. Pal. II
13, t. 2 f. H (1910).⁴

(2) *desgodinsi splendida*, Elwes

Campylotes desgodinsi, var. *splendida*,
Elwes, P. Z. S. 1890, 384, 385, t. 33 f. 3 Nagas.⁵⁻⁷
(1890)⁵; Hmp., F. I. Moths I 275
(1892).⁶

Campylotes desgodinsi splendida, Jordan,
Seitz Lep. Ind. II 24, t. 4 f. C (1908).⁷

histrionicus, Westwood

Campylotes histrionicus, Westw., Royle's Afghanistan.¹⁸
Bot. Him., Lep. p. 53, t. 10 f. 1 N.-W. India.¹²
(1839)¹; *id.*, Arcana Entom. I 20 (1841) Jeolikote (Kumaon).
[redescr.]²; Wlk., Cat. II 420 (1854)³; Throughout Himalaya.⁶
Preiss, Abbild. Nachtschmetz., p. 3, Kashmir.¹¹
t. 1 f. 4 (1888)⁴; Elwes, P. Z. S. 1890, Masuri.
383 (1890)⁵; Hmp., F. I. Moths I 274- Sikkim.⁹
275, f. 182 (1892) [redescr.]⁶; Swinh., Lebung (Sikkim).
T. E. S. 1895, 37 (1895)⁷; Leech, Sikkim (9,000-10,000
T. E. S. 1898, 346 (1898)⁸; Dudgeon, ft.).^{11, 12}
B. J. XII 301 (1899)⁹; Hmp., P. Z. S. Raitdong (Sikkim).¹⁰
1906, 493 (1906) [*histrionica*]¹⁰; Jor- Khasis.^{6, 7, 11}
dan, Seitz Lep. Ind. II 24 (1908)¹¹; Shillong.
id., Lep. Pal. II 12, t. 2 f. G (1910).¹² Cherrapunji.

Campylotes histrionicus var. *altissima*,
Elwes, P. Z. S. 1890, 384, t. 33 f. 1 W. China.^{8, 11, 12}
(1890).¹³

Campylotes excelsa, Obth., Et. Ent. XX
54, t. 10 f. 178.¹⁴

minima, Oberthür

Campylotes minima, Obth., Et. Ent. Ta-tsien-lu.^{2, 3}
XIX 25, t. 6 f. 54 (1894)¹; Leech, Omei-shan.^{2, 3}
T. E. S. 1898, 347 (1898)²; Jordan, [E. Tibet border.]
Seitz Lep. Pal. II 13, t. 2 f. F (1910).³

philomena, Oberthür

Campylotes philomena, Obth., Et. Lep. Ta-tsien-lu.¹
Comp. XX 205-206, fig. (1923).¹

pratti, Leech

Campylotes pratti, Leech, Entom. XXIII Putsu-fong.²
109 (1890)¹; *id.*, T. E. S. 1898, 347 [E. Tibet border.]
(1898)²; Jordan, Seitz Lep. Pal. II 13.
t. 2 f. H (1910).³ Chang-yang.¹
[Centr. China]

romanovi, Leech

- Campylotes romanovi*, Leech, T. E. S. Moupin.^{1, 2}
 1898, 346-347 (1898) ♂ ♀¹; Jordan Wa-shan.^{1, 2}
 Seitz Lep. Fal. II 12. t. 2 f. H (1910).²

sikkimensis, Elwes

- Campylotes sikkimensis*, Elwes, P. Z. S. Sikkim (high elev.).^{1, 2}
 1890, 384, t. 33 f. 2 (1890)¹; Jordan, Assam (high elev.).²
 Seitz Lep. Ind. II 24. t. 4 f. C (1908).²
Campylotes histrionicus sikkimensis,
 Hmp., F. I. Moths I 275 (1892).³

32. Erasmia, Hope (1840).

- Erasmia*, Hope, Trans. Linn. Soc. XVIII Type :—*pulchella*, Hope.
 446 (1840); Westw., Arcana Entom. I
 19 (1841); Wlk., Cat. II 418 (1854);
 Hmp., Z. I. Moths I 273, f. 181 (1892);
 Kirby, Handbk. Lep. III 72 (1897);
 Jordan, Seitz Lep. Ind. II 24 (1908)
 [redescr.]; *id.*, Lep. Fal. II 12 (1910)
 [redescr.]; Hering, rch. f. Naturg.
 LXXXVIII (A. 11), pp. 41-42 (1922)
 [key to spp.]
Amesia, Westwood, Duncan's Nat. Libr., Type :—*sanguiflua*,
 Exot. Moths, p. 93 (1841); Hmp., F. I. Drury.
 Moths I 272, f. 180 (1892) [redescr.];
 Kirby, Handb. Lep. III 73 (1897)
 [redescr.]; Snellen, Tijds. Ent. XLV
 175 (1902) [redescr.]; Hering, Arch.
 f. Naturg. LXXXVIII (A. 11), p. 43
 (1922) [key to spp.].

aliris, Doubleday (Two subspecies).**(1) aliris aliris, Doubleday**

- Gynaucocera aliris*, Doubl., Ann. Nat. N. India.⁵
 Hist. XIX 74 (1847).¹ Sikkim.⁴
Cyclosia aliris, Wlk., Cat. II 415-416 Darjiling.
 (1854).² Assam.⁴

Amesia aliris, Butl. Ill. Het. V 21, t. 83 Agas.¹
 f. 10 (1881)³; Hmp., F. I. Moths I Sylhet.^{2, 4}
 272-273 (1892) ♂ ♀.¹ Karea Hills.⁴

Erasmia aliris aliris, Jordan, Seitz Lep.
 Ind. II 25, t. 4 f. D (1908).⁵

(2) *aliris analis*

Erasmia aliris analis, Jord., Seitz Lep. Tenasserim.⁶
 Ind. II 25 (1908).⁶

namouna, Doubleday

Gynautocera namouna, Doubl., Ann. Nat. Darjiling.³
 Hist. XIX 74 (1871).¹ [? error loci]

Epyrgis euplacoides, Herr.-Sch., Ausse-
 reur, Schmett. I, t. 2 ff. 9, 10 (1853).² Malacca.⁸

Amesia hyala, Druce, P. Z. S. 1885, Sumatra.⁸
 518 (1885)³; Waterhouse, Aid Ident. Java.⁷
 Ins. II, t. 172 f. 3 (1886)⁴; Hmp., F. I. Borneo.^{5, 7}
 Moths I 273 (1892) [redescr.].⁵

Amesia euplacoides, Snellen, Iris VI 1
 133 (1895)⁶; *id.*, Tijds. nt. XLV
 177-179 (1902) [redescr.].⁷

Erasmia namouna, Jordan, Seitz Lep.
 Ind. II 25, t. 4 f. E (1908) [variation ;
 doubtless incorrectly recorded from
 Sikkim].⁸

pulchella, Hope (Two subspecies).

(1) *pulchella, pulchela*, Hope

Erasmia pulchella, Hope, Trans. Linn. Khatmandu.
 Soc. XVIII 116, t. 31 f. 5 (1840)¹ Sikkim.^{6, 10}
 Westw., Arcana Entom. I 19 (1841) Darjiling.
 [redescr.]²; Westw., Nat. Libr., Exot. Assam.^{2, 6, 10}
 Moths p. 91, t. 3 f. 2 (1841)³; Wlk., Nagas.⁶
 Cat. II 419 (1851)⁴; Freiss, Abbild. Sylhet.^{1, 6}
 Nachschmett. p. 3, t. 1 f. 3 (1888)⁵; Khasis.⁷
 Hmp., F. I. Moths I 273-274, f. 181 Burma [mont.]
 (1892) ♂ ♀⁶; Swinh., T. E. S. 189, 37
 (1895)⁷; Kirby, Handb. Lep. III 72-73,

t. 78 f. 2 (1897)⁸ ; Dudgeon, B. J. XII
300 (1899).⁹

Erasmia pulchella pulchella, Jordan,
Seitz Lep. Ind. II 24, t. 4 f. B (1908).¹⁰

(2) *pulchella chinensis*, Jordan

Erasmia pulchella, Leech, T. E. S. 1898, Tibet.
346 (1898).¹¹ Burma (mont.)¹²

Erasmia pulchella chinensis, Jordan,
Seitz Lep. Ind. II 24 (1908)¹² ; *id.*, W. China.^{11, 13}
Lep. Pal. II 12, t. 2 f. G (1910)¹³ ; S. China.¹⁴
Hering, Arch. f. Naturg. LXXXVIII
(A. 11), p. 42 (1922).¹⁴

Larva on " wild coffee." ⁹

sanguiflua, Drury (Four subspecies).

(1) *sanguiflua sanguiflua*, Drury

Noctua sanguiflua, Drury, Ill. Exot. Ent. Sikkim.⁴
II 55, t. 20 ff. 1, 2 (1773).¹ Khasis.^{4, 5}
Amesiu sanguiflua, Westw., Dunc. Nat. Shillong.⁴
Libr., Exot. Moths, p. 93, t. 3 f. 3 Sylhet.^{3, 4}
(1841)³ ; Wlk., Cat. II 415 (1854) Burma.^{4, 7}
[*Cyclosia*]³ ; Hmp., F. I. Moths I 272,
f. 180 (1892) [redescr.]⁴ ; Swinh., T.
E. S. 1895, 36 (1895)⁵ ; Kirby, Handb.
Lep. III 73-75, t. 78 f. 3 (1897).⁶
Erasmia sanguiflua sanguiflua, Jordan, _____
Seitz Lep. Ind. II 25, t. 4 f. D (1908).⁷ Surinam [error loci].¹

(2) *sanguiflua lugens*, Dohrn

Erasmia sanguiflua lugens, Jord., Seitz Sumatra.
Lep. Ind. II 25 (1908).⁹

(3) *sanguiflua gedean*, Fruhstorfer

Erasmia sanguiflua gedean, Jord., Seitz Java.^{11, 12}
Lep. Ind. II 25 (1908).¹¹
Amesiu sanguiflua, Snellen, Tijds. Ent.
XLV 176-177 (1902) [redescr.].¹²

(4) *sanguiflua sauteri*, Hering

Amesia sanguiflua sauteri, Hering, Arch. Formosa.¹²
f. Naturg. LXXXVIII (A. 11), pp. 43-
44 (1922) ♂ ♀.¹³

33. *Agalope*, Walker (1854).

Agalope, Walker, Cat. II 437 (1854); Type:—*hyalina*, Kollar.
Hmp., F. I. Moths I 282, f. 190 (1892)
[redescr.]; Jordan, Seitz Lep. Ind. II
25-26 (1908) [redescr.]; *id.*, Lep. Pal.
II 13 (1910) [redescr.]; Hering, Arch.
f. Naturg. LXXXVIII (A. 11), pp. 44-
45 (1922) [key to spp. and forms].

Chelura [præocc.], Hope, Trans. Linn. Type:—*bifasciata*, Hope.
Soc. XVIII 444 (1840); Westw.,
Arcana Entom. I 20 (1841) [redescr.];
Wlk., Cat. II 436 (1854); Hmp., F. I.
Moths I 283, f. 191 (1892) [redescr.].

Achelura, Kirby, Cat. Het. I 56 (1892); Type:—*bifasciata*, Hope.
Hmp., F. I. Moths IV 470 (1896);
Snellen, Tijds. Ent. XLV 171-172
(1902) [redescr.]; Turner, T. E. S.
1918, 176 (1918) [neurulation].

aurelia, Oberthür

Agalope aurelia, Obth., Ét. Lep. comp. Yunnan.¹
XX 206-207, fig. (1923).¹

basiflava, Moore

Chelura basiflava, Mo., P. Z. S. 1879, 391 Darjiling.¹
(1879) ♂¹; Waterhouse, Aid Ident. Sikkim.^{3, 4}
Ins. II, t. 131 f. 3 (1883)²; Hmp., F. I.
Moths I 284 (1892) [redescr.].³
Agalope basiflava, Jordan, Seitz Lep.
Ind. II 26 (1908) ♂.⁴

bieti, Oberthür

Chalcusia bieti, Obth., Et. Ent. XI 29, Ta-tsien-lu.^{1, 2}
t. 6 f. 40 (1886).¹ [E. Tibet border].
Agalope bieti, Jordan, Seitz Lep. Pal. II
13, t. 3 f. B (1910).²

bifasciata, Hope

- Chelura bifasciata*, Hope, Trans. Linn. Soc. XVIII 444 (1840)¹; Westw., Arcana Entom. I 20 (184) [redescr.]²; Hmp., F. I. Moths I 283-284, f. 191 (1892) [redescr.]³; Swinh., T. E. S. 1895 38 (1895).⁴
- N.-W. India.⁷
Naini Tal.³
Nepal.^{1, 3, 7}
Khatmandu.
Sikkim.^{3, 5, 7}
Bhutan.⁵
- Achelura bifasciata*, Dudgeon, B. J. XII 303 (1899) [habits]⁵; Turner, T. E. S. 1918, 176 (1918) [neururation].⁶
- Assam.^{1, 3, 7}
Shillong.⁴
Burma.⁷
- Agalope bifasciata*, Jordan, Seitz Lep. Ind. II 26, t. 4 f. F (1908).⁷
- Maymyo.

davidi, Oberthür

- Chalcosia davidi*, Obth., Et. nt. IX 19, t. 1 f. 2 (1884).¹
- Tibet.¹
Moupin.²
- Agalope davidi*, Leech, T. E. S. 1898, 348 (1898)²; Jordan, Seitz Lep. Fal. II 13, t. 3 f. A (1910).³
- Omnei-shan.²
-
- W. China.^{2, 3}
Centr. China.^{2, 3}

dejeani, Oberthür

- Agalope dejeani*, Obth., Et. Ent. XVIII 20, t. 2 f. 24 (1893)¹; Leech, T. E. S. 1898, 349 (1898) [*Chelura*]²; Jordan, Seitz Lep. Pal. II 13, t. 3 f. A (1910).³
- Ta-tsien-lu.^{2, 3}
[E. Tibet border.]

eronioides, Moore (Two subspecies).**(1) eronioides eronioides, Moore**

- Chelura eronioides*, Mo., Lep. Atk., p. 15 (1879)¹; Hmp., F. I. Moths I 284 (1892) [redescr.]²; Swinh., T. E. S. 1895, 38 (1895)³; Elwes, B. J. XII 303 (1899).⁴
- Darjiling.
Sikkim.^{2, 1, 5}
Assam.⁵
Shillong.³
Cherrapunji.³
- Agalope eronioides*, Jordan, Seitz Lep. Ind. II 26, t. 4 f. F (1899)⁵; Jordan, Seitz Lep. Pal. II 13 (1910).⁶

(2) *eronioides diluta*, Jordan

Chelura eronioides, Leech, T. E. S. 1898, Moupin.^{7, 8}
349 (1898).⁷

Agalope eronioides diluta, Jordan, Seitz Omei-shan.^{7, 8}
Lep. Pal. II 13, t. 3 f. B (1910).⁸

glacialis, Moore (Three subspecies).(1) *glacialis glacialis*, Moore

Chelura glacialis, Mo., P. Z. S. 1872, 570 Darjiling.¹
(1872)¹; Hmp., F. I. Moths I 284 Sikkim.^{2, 4}
(1892) ♂ ♀.²

Achelura glacialis, Dudgeon, B. J. XII Burma.^{2, 4}
303 (1899).³

Agalope glacialis glacialis, Jordan, Seitz
Lep. Ind. II 26 (1908).⁴

Agalope glacialis, Hering, Arch. f. Naturg.
LXXXVIII (A. 11), p. 46 (1922).⁵

(2) *glacialis parthenie*, Jordan

Agalope glacialis parthenie, Jord., Seitz Java⁶
Lep. Ind. II 26, t. 4 f. F (1908).⁶

(3) *glacialis angustifasciata*, Hering

Agalope glacialis angustifasciata, Hering, "Kwaitschou (China)."⁷
Arch. f. Naturg. LXXXVIII (A. 11),
p. 46 (1922) ♂.⁷

hyalina, Kollar

Chalcusia hyalina, Kollar, Hügel's Kaschmir IV (ii), p. 462 (1844).¹ Afghanistan.⁵
Yusimarg (Kashmir).
Agalope hyalina, Hmp., F. I. Moths I 282-283, f. 190 (1892) ♂ ♀²; Dudgeon, 8,000 ft.).
B. J. XII 302-303 (1899)³; Jordan, Simla to Sikkim.²
Seitz Lep. Ind. II 26 (1908)¹; *id.*, Masuri.¹
Lep. Pal. II 13, t. 3 f. B (1910).⁵ Sikkim.^{3, 4}
Agalope basalis, Wlk., Cat. II 438 (1854) Darjiling.^{9, 11}
[N. India]⁶; Mo., Cat. Lep. E. I. Co. Bhutan.³
Mus. II 330, t. 8a f. 5 (1859)⁷; Butl., Muktesar (Kumaon ;
Ill. Het. V 26, t. 84 f. 5 (1881).⁸ 7,000 ft.).

- Agalope prunularis*, Butl., P. Z. S. 1875, Manipur.⁸
 392 (1875)⁹; *id.*, Ill. Het. V 26, t. 84 Burma.^{2, 5}
 f. 7 (1881).¹⁰
Agalope glacialis [*nec* Mo.], Butl., Ill.
 Het. V 26, t. 84 f. 6 (1881).¹¹

Immaculata, Leech

- Agalope immaculata*, Leech, T. E. S. Ta-tsien-lu.^{1, 2}
 1898, 348 (1898) ♂¹; Jordan, Seitz [E. Tibet border.]
 Lep. Pal. II 13, t. 3 f. B (1910).²

lucia, Oberthür

- Agalope lucia*, Obth., Et. Lep. comp. Tse-kou.¹
 XX 207, fig. (1923).¹ [E. Tibet border.]

34. Elcysma, Butler (1881).

- Elcysma*, Butl., T. E. S. 1881, 4 (1881); Type:—*westwoodii*, Voll.
 Hmp., F. I Moths I 284, f. 192 (1892)
 [redescr.]; Jordan, Seitz Lep. Ind. II
 26 (1908) [redescr.]; *id.*, Lep. Pal. II
 13 (1910) [redescr.; larva descr.;
 only one sp., *westwoodi*, divided into
 three forms]; Hering, Arch. f. Naturg.
 LXXXVIII (A. 11), p. 47 (1922) [key
 to subsp.].

westwoodii, Vollenhoven (Three subspecies).

(i) *westwoodii westwoodii*, Vollenhoven.

- Agalope westwoodii*, Voll., Tijds. Ent. VI Japan.^{1, 2, 4}
 136-137, t. 9 f. 3 (1863) ♂.¹ Korea.⁴
Elcysma translucida, Butl., T. E. S. 1881, China.⁴
 4 (1881) ♂.²
Elcysma westwoodi, Elwes, P. Z. S. 1890,
 386-387, t. 34 f. 5 (1890).³
Elcysma westwoodii, Leech, T. E. S.
 1898, 349-350 (1898).⁴

(2) *westwoodii dohertyi*, Elwes

- Elcysma dohertyi*, Elwes, P. Z. S. 1890, Nagas.⁵⁻⁷
 386-387, t. 34 f. 4 (1890) ♂; Hmp.,
 F. I. Moths I 285, f. 192 (1892) ♂.⁶
Elcysma westwoodii dohertyi, Jordan,
 Seitz Lep. Ind. II 26, t. 5 f. C (1908) ♂⁷;
 Hering, Arch. f. Naturg. LXXXVIII
 (A. 11), p. 47 (1922).⁸

(3) *westwoodii caudata*, Bremer

- Chalcosia caudata*, Brem., Lep. Ost.-Sib., Amur.⁹
 p. 97, t. 8 f. 8 (1864)⁹; Elwes, P. Z. S. Askold.¹⁰
 1890, 387, t. 34 f. 6 (1890).¹⁰
Elcysma westwoodii caudata, Staudinger,
 Rom. Mém. Lép. VI, 248.¹¹

35. *Boradia*, Moore (1879).

- Boradia*, Mo., P. Z. S. 1879, 391-392 Type:—*carneola*, Mo.
 (1879); Hmp., F. I. Moths I 286, f. 193
 (1892) [redescr.]; Jordan, Seitz Lep.
 Ind. II 26-27 (1908) [redescr.]; Hering,
 Arch. f. Naturg. LXXXVIII (A. 11),
 p. 47 (1922).

carneola, Moore

- Boradia carneola*, Mo., P. Z. S. 1879, Kangra.³
 392 (1879) ♂ ♀¹; Butl., Ill. Het. VII 27, Dharmsala.^{1, 4}
 t. 121 f. 8 (1889)²; Hmp., F. I. Moths Simla.⁴
 I 286, f. 193 (1892) ♂³; Jordan, Seitz
 Lep. Ind. II 27, t. 5 f. A (1908)¹;
 Hering, Arch. f. Naturg. LXXXVIII
 (A. 11), p. 47 (1922).⁵

36. *Philopator*, Moore (1865).

- Philopator*, Mo., P. Z. S. 1865, 800 Type:—*basinaculata*,
 (1865); Hmp., F. I. Moths I 281, f. Mo.¹
 189 (1892) [redescr.]; Jordan, Seitz

Lep. Ind. II 27 (1908) [redescr.];
 Hering, Arch. f. Naturg. LXXXVIII
 (A. 11), p. 47 (1922) [key to spp.].

basimaculata, Moore

Philopator basimaculata, Mo., P. Z. S. Darjiling.¹
 1865, 800, t. 42 f. 6 (1865)¹; Hmp., Sikkim.^{2, 4, 6}
 F. I. Moths I 282, f. 189 (1892) ♂ ♀²; Raitong (Sikkim).⁵
 Swinh., T. E. S. 1895, 38 (1895)³; Nagas.²
 Dudgeon, B. J. XII 302 (1899) ♀⁴; Cherrapunji.³
 Hmp., P. Z. S. 1906, 493 (1906) [*basimacula*]⁵; Jordan, Seitz Lep. Ind. II
 27, t. 5 f. A (1908).⁶

rotunda, Hampson

Philopator rotunda, Hmp., F. I. Moths Sikkim.¹⁻³
 IV 470 (1896) ♂ ♀¹; Dudgeon and Khasis.^{1, 2}
 Elwes, B. J. XII 302 (1899)²; Jordan, Cherrapunji.
 Seitz Lep. Ind. II 27, t. 5 f. A (1908).³ Nagas.^{1, 2}
 Manipur.^{1, 3}

37. Cadphises, Moore (1865).

Cadphises, Mo., P. Z. S. 1865, 800 Type :—*maculata*, Mo.
 (1865); Hmp., F. I. Moths I 275, f.
 183 (1892) [redescr.]; Jordan, Seitz
 Lep. Ind. II 27, (1908) [redescr.];
 Hering, Archiv. f. Naturg. LXXXVIII
 (A. 11), p. 48 (1922) [key to spp.].

azim, Doubleday

Gynautocera azim, Doubl., Ann. Nat. N. India.²
 Hist. XIX 74 (1847).¹
Cadphises azim, Kirby, Cat. Het. I 42
 (1892)²; Jordan, Seitz Lep. Ind. II 27
 (1908) [Doubleday's description of
azim fits both *maculata* and *moorei*;
 his type appears to be no longer in
 existence].³

maculata, Moore

- Cadphises maculata*, Mo., P. Z. S. 1865, Darjiling.¹
 801, t. 42 f. 7 (1865)¹; Himp., F. I. Sikkim.^{2, 4}
 Moths I 275-276, f. 183 ♀ (1892) Khasis.²
 [redescr.]²; Dudgeon, B. J. XII 301
 (1899)³; Jordan, Seitz Lep. Ind. II 27,
 t. 5 f. E (1908).¹

moorei, Butler (Two subspecies).**(1) moorei moorei, Butler**

- Cadphises moorei*, Butl., P. Z. S. 1875, Darjiling.¹
 392 (1875)¹; Himp., F. I. Moths I 276 Sikkim.^{2, 5}
 (1892) ♀²; Swinh., T. E. S. 1895, 37 Bhutan.^{1, 5}
 (1895)³; Dudgeon, B. J. XII 301 Khasis.^{2, 3}
 (1899) ♂⁴; Jordan, Seitz Lep. Ind. II Nagas.²
 27, t. 5 f. E (1908).⁵

(2) moorei javanensis, Hering

- Cadphises moorei javanensis*, Hering, Java.⁶
 Arch. f. Naturg. LXXXVIII (A. 11),
 p. 48 (1922) ♂ +.⁶

38. Corma, Walker (1861).

- Corma*, Wlk., Cat. XXXI 124 (1861); Type:—*obscurata*, W.
 Himp., F. I. Moths I 268, f. 177 (1892) [Java; Sumatra, Por-
 [redescr.]; Jordan, Seitz Lep. Ind. neo.]
 II 27 (1908) [redescr.]; *id.*, Lep. Pal.
 II 11 (1910) [redescr.]; Hering, Arch.
 f. Naturg. LXXXVIII (A. 11), p. 48
 (1922) [key to spp.].
Codane, Mo., Lep. Atk., p. 17 (1879); Type:—*zenotia*, Doubl.
 Snellen, Tijds. XLV 208 (1902) [re-
 descr.].

maculata, Hampson (Two subspecies).**(1) maculata maculata, Hampson**

- Corma maculata*, Himp., F. I. Moths I 268 Chin Halp.¹
 (1892) ♀¹; Swinh., T. E. S. 1895, 36 Shillong.
 (1895).²

Corma maculata maculata, Jordan, Seitz
Lep. Ind. II 27, t. 5 f. A (1908).³

(2) *maculata laranda*, Druce

<i>Corma laranda</i> , Druce, A. M. N. H. (6)	_____
XVIII 235 (1896) ¹ ; Jordan, Seitz Lep.	Hunan. ⁴
Pal. II 11, t. 2 f. E (1910). ⁵	W. China. ^{5, 6}
<i>Corma maculata laranda</i> , Jordan, Seitz	S. China. ^{5, 6}
Lep. Ind. II 27-28 (1908) ⁶ ; Hering,	Centr. China. ⁵
Arch. f. Naturg. LXXXVIII (A. 11),	
p. 48 (1922). ⁷	

zelica, Doubleday

<i>Gynautocera zelica</i> , Doubl., Ann. Nat.	Sylhet. ⁶
Hist. XIX 76, t. 7 f. 3 (1847). ¹	E. Pegu. ⁶
<i>Pidorus zelica</i> , Wlk., Cat. II 425 (1854). ²	Moulmein. ⁶
<i>Codane zelica</i> , Butl., Ill. Het. V 25, t. 84	Rangoon. ⁵
f. 2 (1886). ³	_____
<i>Codane leucomelas</i> , Mo., J. A. S. B. LV	Siam. ⁴
97 (1886). ⁴	
<i>Codane neoterica</i> , Swinh., T. E. S. 1890,	
177 (1890). ⁵	
<i>Corma zelica</i> , Himp., F. I. Moths I 268-	
269 (1892) ♂ ♀ ⁶ ; Jordan, Seitz Lep. Ind.	
II 28, t. 5 f. B (1908). ⁷	

zenotia, Doubleday

<i>Gynautocera zenotia</i> , Doubl., Ann. Nat.	Khasis. ⁴
Hist. XIX 77, t. 7 f. 2 (1847). ¹	Karen Hills. ⁴
<i>Pidorus zenotea</i> , Wlk., Cat. II 425 (1854). ²	Moulmein. ^{2, 4}
<i>Corma spoliata</i> , Wlk., Cat. XXXI 125	_____
(1864). ³	Siam. ^{3, 4, 5}
<i>Corma zenotea</i> , Himp., F. I. Moths I 268,	Tonkin. ⁵
f. 177 ♀ (1892) ♂ ♀. ⁴	
<i>Corma zenotia</i> , Jordan, Seitz Lep. Ind.	
II 28, t. 5 f. B (1908). ⁵	

39. *Pseudonyctemera*, Snellen (1903).

Pseudonyctemera, Snell., Tijds. Ent. XLV Type :—[*dissimulata*,
210-211 (1903); Jordan, Seitz Lep. Wlk.=] *ficta*, Wlk.

Ind. II 23 (1908) [redescri.]; Hering,
Arch. f. Naturg. LXXXVIII (A. 11),
pp. 48-49 (1922) [key to forms].

dissimulata, Walker (Two subspecies).

(1) *dissimulata dissimulata*, Walker

- Cyclosia dissimulata*, Wlk., J. Linn. Soc. VI 96 (1862).¹ Malacca.^{5, 5}
Singapore.⁵
Milleria pontioides, Butl., A. M. N. II. (5) VII 35 (1881).² Java.⁵
Billiton.⁶
Milleria lyra, Druce, A. M. N. II. (6) VII 143-144 (1891) ♂ ♀.³ Borneo.^{1, 2, 5, 4, 4a}
Cyclosia ficta, Wlk., J. Linn. Soc. VI 97 (1862).¹; Swinh., Cat. Het. Mus. Oxon. I 70, t. 2 f. 4 (1892) [*Milleria*].^{4a}
Pseudomyctemera dissimulata dissimulata, Jordan, Seitz Lep. Ind. II 28, t. 5 f. A (1908).⁵ —————

(2) *dissimulata pura*, Jordan

- Pseudomyctemera dissimulata pura*, Jord., Seitz Lep. Ind. II 28, t. 5 f. A (1908).⁶ Assam.⁵

invaria, Walker (Two subspecies).

(1) *invaria invaria*, Walker

- Dilina invaria*, Wlk., Cat. XXXI 123-124 (1864).¹; Swinh., Cat. Het. Mus. Oxon. I 72 (1892).² Sumatra.^{1, 2}

(2) *invaria griseifusa*, Hampson

- Chalcusia griseifusa*, Hamp., F. L. Moths I 264 (1892).³ E. Pegu.^{2, 4}
Pseudomyctemera invaria griseifusa, Jordan, Seitz Lep. Ind. II 28, t. 5 f. B (1908).¹; Hering, Arch. f. Naturg. LXXXVIII (A. 11), p. 49 (1922).⁵ Malacca.^{3, 5}
Singapore.^{1, 4}

40. *Herpa*, Walker (1854).

Herpa, Wlk., Cat. II 441-442 (1854); Hmp., Type :—*venosa*, Wlk.

F. I. Moths I 257, f. 172 (1892)
[redescr.]; Jordan, Seitz Lep. Ind. II
29 (1908) [redescr.]; *id.*, Lep. Pal. II
11 (1910) [redescr.]; Hering, Arch. f.
Naturg. LXXXVIII (A. 11), p. 51
(1922) [key to spp.].

basiflava, Oberthür

Herpa basiflava, Obth., Et. Ent. XV 21, Ta-tsien-lu.²
t. 3 f. 25 (1891)¹; Leech, T. E. S. 1898, Wa-ssu-kow.²
341 (1898)²; Jordan, Seitz Lep. Ind. Chi-tou.²
II 29 (1908) [probably a separate [E. Tibet border.]
genus]³; *id.*, Lep. Pal. II 11, t. 2 f. D
(1910).⁴

eleonora, Oberthür

Herpa eleonora, Obth., Et. Lep. comp. Ta-tsien-lu.¹
XX 208, fig. (1923).¹

luteola, Leech

Herpa luteola, Leech, T. E. S. 1898, 341 Wa-shan.^{1, 2}
(1898) ♀¹; Jordan, Seitz Lep. Pal. II [E. Tibet border.]
11, t. 2 f. D (1910) ♀.²

ochracea, Leech

Herpa ochracea, Leech, T. E. S. 1898, 340 Wa-shan.^{1, 2}
(1898) ♂¹; Jord., Seitz Lep. Pal. II 11,
t. 2 f. D (1910) ♂.²

primulina, Elwes

Herpa subhyalina var. *primulina*, Elwes, Nagas¹⁻³
P. Z. S. 1890, 382-383 (1890).¹
Herpa primulina, Hmp., F. I. Moths I
258 (1892) [redescr.]²; Jordan, Seitz
Lep. Ind. II 39 (1908).³

subhyalina, Moore

Herpa subhyalina, Mo., Lep. Atk., p. 18 Sikkim.^{2, 3}
(1879) ♂¹; Hmp., F. I. Moths I 258 Lachung Valley.¹

- (1892) [redescr.]²; Jordan, Seitz Lep. Ind. II 29, t. 5 f. C (1908).³ Assam.³
Tse-kou.^{4, 6}
Herpa elongatissima, Obth., Bull. S. E. Fr. 1910, 314 (1910)⁴; Hering, Arch. f. Naturg. LXXXVIII (A. 11), p. 51 (1922) [syn. of *subhyalina*]⁵; Obth., Et. Lep. comp. V 330, t. 77 f. 699 (1911).⁶

venosa, Walker (Two subspecies).

(1) **venosa venosa, Walker**

- Herpa venosa*, Wlk., Cat. II 112 (1854)¹; Sylhet.¹
Mo., Cat. Lep. E. I. Co. Mus. II 330, Khasis.^{3, 4}
t. 8a f. 6 (1859)²; Hmp., F. I. Moths Shillong.
I 257, f. 172 (1892) [redescr.]³; Cherrapunji.
Swinh., T. E. S. 1895, 35 (1895)⁴;
Jordan, Seitz Lep. Ind. II 29, t. 5
f. C (1908).⁵

(2) **venosa sinica, Oberthür**

- Herpa sinica*, Obth., Et. Ent. XV 21 Kwei-tchéou.⁶
(1891).⁶ Ta-tsien-lu.^{7, 9}
Herpa venosa, Leech, T. E. S. 1898, 340-
341 (1898).⁷
Herpa venosa sinica, Jordan, Seitz Lep.
Ind. II 29 (1908)⁸; *id.*, Lep. Pal. II 11,
t. 2 f. D (1910)⁹; Hering, Arch. f.
Naturg. LXXXVIII (A. 11), p. 51
(1922).¹⁰

41. **Psaphis, Walker** (1854).

- Psaphis*, Wlk., Cat. II 433 (1854); Jordan, Type :—*camadera*,
Seitz Lep. Ind. II 29 (1908) [redescr.]; Doubl. [Penang].
Hering, Arch. f. Naturg. LXXXVIII
(A. 11), p. 51 (1922) [key to spp.].
Canerkes, Mo., P. Z. S. 1865, 802 (1865); Type :—*euschemoides*,
Snellen, Tijds. Ent. XLV 173-174 Mo.
(1902) [redescr.].
Canerkes, Hmp., F. I. Moths I 281 (1892). Type :—*euschemoides*,
Mo.

euschemoides, Moore (Three subspecies).**(1) euschemoides euschemoides, Moore**

Canerkes euschemoides, Mo., P. Z. S. Sikkim.²⁻⁴
1865, 802, t. 42 f. 8 (1865).¹ Sylhet.¹, ²

Canerkes euschemoides, Hmp., F. I. Moths E. Pegu.²
I 281, f. 188 (1892) ♂²; Dudgeon, B. J.
XII 302 (1899).³

Psaphis euschemoides euschemoides,
Jordan, Seitz Lep. Ind. II 30, t. 5 f. D
(1908).⁴

(2) euschemoides javanicus, Rothschild

Canerkes javanicus, Roths., Novit. Zool. Java.⁵⁻⁸
III 56 (1896).⁵

Canerkes javana, Röber, Entom. Nachr.
1897, 7 (1897).⁶

Canerkes euschemoides, Snellen, Tijds.
Ent. XLV 174-175 (1902) ♀.⁷

Psaphis euschemoides javanicus, Jord.,
Seitz Lep. Ind. II 30 (1908).⁸

(3) euschemoides scotais, Jordan

Psaphis euschemoides scotais, Jord., Seitz Borneo.⁹
Lep. Ind. II 30, t. 5 f. D (1908).⁹

42. Eucorma, Jordan (1908).

Eucorma, Jordan, Seitz Lep. Ind. II Type:—*intercisa*, Mo.
30 (1908); Hering, Arch. f. Naturg. [Java].
LXXXVIII (A. 11), p. 52 (1922)
[key to spp.].

obliquaria, Fabricius (Two subspecies).**(1) obliquaria obliquaria, Fabricius**

Phalaena obliquaria, Fb., Mantissa II Mergui.³⁻⁵
194 (1787)¹; *id.*, Ent. Syst. III (ii) 156-
157 (1794).²

Malacca.³, ⁴

- Soritia obliquaria*, Hmp., F. I. Moths Siam.^{1, 2, 5, 6}
 I 254 (1892) [redescr.].³ Sumatra.⁵
Milleria obliquaria, Piepers and Snellen, Java.^{4, 5}
 Tijds. Ent. XLV 201-202 (1902) ♂ ♀.⁴ Billiton.⁴
Eucorma obliquaria, Jordan, Seitz Lep. Celebes.⁴ [?]
 Ind. II 30, t. 5 ff. E, F (1908).⁵ Borneo.^{3, 5}
Eterusia transversa, Wlk., Cat. XXXI
 118 (1861).⁶
Erasmia eusemoides, Feld., Reise Novara,
 Lep. IV, t. 83 f. 10 (1874).⁷
Erasmia laja, Pag., Jahrb. Nass. Ver.
 Naturk. XXXVIII 11, t. 1 f. 5 (1885).⁸

(2) *obliquaria interrupta*, Hering

- Eucorma obliquaria interrupta*, Hering, Nias.⁹
 Arch. f. Naturg. LXXXVIII (A. 11),
 p. 52 (1922) ♂ ♀.⁹

43. *Eterusia*, Hope (1840).

- Eterusia*, Hope, Trans. Linn. Soc. XVIII Type :—*tricolor*, Hope.
 415 (1840); Westwood, Arcana Entom.
 I 19 (1841) [redescr.]; Wlk., Cat. II
 427 (1854); Kirby, Cat. Het. I 49
 (1892); Jordan, Seitz Lep. Ind. II 31
 (1908) [redescr.]; *id.*, Lep. Pal. II 10
 (1910) [redescr.].
Heterusia, Doubleday, Zool. II 468 Type :—*tricolor*, Hope.
 (1841); Hmp., F. I. Moths I 259, f. 171
 (1892) [redescr.]; Hering, Arch. f.
 Naturg. LXXXVIII (A. 11), pp. 60-
 62 (1922) [key to spp.].
Soritia, Wlk., Cat. II 435 (1854); Hmp., Type :—*pulchella*, Kollar.
 F. I. Moths I 251-252, f. 168 (1892)
 [redescr.]; Snellen, Tijds. Ent. XLV
 203 (1902) [redescr.]; Hering, Arch.
 f. Naturg. LXXXVIII (A. 11), pp. 55-
 58 (1922) [key to forms].
Sephisa, Mo., Lep. Ceylon II 41 (1882). Type :—[*ardea*] *cingula*,
 Mo.

- Devanica*, Mo., T. E. S. 1884, 355 Type:—[*ædea*] *cingala*,
(1884); Kirby, Handb. Lep. III 75 Mo.
(1897) [*Heterusia* and *Sephisa* are
præoccupied].
Proscandrophila, Hering, Arch. f. Type:—*distincta* Guér.
Naturg. LXXXVIII (A. 11), pp. 60-62
(1922) [key to spp.].

ædea, Clerck (Five subspecies).

(1) **ædea ædea, Clerck**

- Papilio ædea*, Clerck, Icones, t. 4 f. 2 China.⁶
(1759)¹; Linn., Amœn. Acad. VI 403 Centr. China.^{4, 5, 7}
(1764).² W. China.^{4, 5, 7}
Heterusia ædea, Doubl., Zool. II 469, Japan.⁵ [?]
fig. (1844)³; Leech, T. E. S. 1898, 342
(1898)⁴; Wileman, T. E. S. 1911, 350-
351 (1911).⁵
Eterusia ædea, Wlk., Cat. II 428 (1854)⁶;
Jordan, Seitz Lep. Pal. II 10, t. 2 f. C
(1910).⁷
Eterusia ædea ædea, Jord., Seitz Lep.
Ind. II 34 (1908).⁸

(2) **ædea edocla, Doubleday**

- Heterusia edocla*, Doubl., Zoologist III Nepal.¹⁰
469 (1847)⁹; Hamp., F. I. Moths I 261 Sikkim.^{10, 12}
(1892) [redescr.]¹⁰; Dudgeon, B. J. Darjiling.¹⁶
XII 298 (1899) [larva on tea, etc.]¹¹; Cachar.^{10, 12}
Fletcher, Rept. Third Entom. Meet- Nagas.¹⁰
ing I 140 (1919).¹² Shillong.¹⁴
Eterusia edocla, Wlk., Cat. II 428 Gauhati.
(1854)¹³; Swinh., T. E. S. 1895, 35 Burma.¹⁸
(1895).¹⁴ Maymyo.
Heterusia signata, Möschl., Stett. ent.
Zeit. XXXIII 341 (1872).¹⁵
Heterusia dulcis, Butl., Ill. Het. V 21,
t. 83 f. 3 (1881).¹⁶
Heterusia ædea, Hamp., F. I. Moths I
262 (1892) [*partim*].¹⁷

Eterusia aedea edocla, Jordan, Seitz Lep.
Ind. II 34, t. 6 f. E (1908) [subsp. from
N. India and Burma].¹⁸

ab. 1, *magnifica*, Butler

Eterusia magnifica, Butl., T. E. S. Khatmandu (Nepal).
1879, 5 (1879)¹⁹; *id.*, Ill. Het. Sikkim.²³
V 20, t. 83 f. 2 (1881)²⁰; Swinh., Darjiling.²⁸
T. E. S. 1895, 35 (1895)²¹; Duars.²⁷
Jordan, Seitz Lep. Pal. II 10, Nagas.²³
t. 2 f. B (1910).²² Khasis.²¹

Heterusia magnifica, Hmp., F. I. Sylhet.²³
Moths I 261 (1892) [redescr.]²³; Cachar.^{19, 23}
Leech, T. E. S. 1898, 342 (1898) Gauhati.
[? ab. *lepcha*]²¹; Antram, B. J. Jorhat.
XVIII 431, tab. [larva a pest W. China (!).^{22, 24}
of tea]²⁵; Fletcher, Rept. Second Ent. Meeting, pp. 19-20
(1917)²⁶; *id.*, Rept. Third Ent. Meeting I 139 (1919).²⁷

Heterusia cingala [*nec* Mo.], Barlow, Ind. Mus. Notes V 16-17
(1900).²⁸

Eterusia aedea edocla ab. *magnifica*, Jordan, Seitz Lep. Ind.
II 31 (1908).²⁹

ab. 2, *lepcha*, Jordan

Eterusia aedea edocla ab. *lepcha*,
Jordan, Seitz Lep. Ind. II 31
(1908).³⁰

(3) *aedea cingala*, Moore

Heterusia cingala, Mo., A. M. N. II. (1) Ceylon.³¹⁻³⁶
XX 343 (1877)³¹; Mo., Lep. Ceylon II Pusselawa.³¹
41, t. 96 f. 1 (1882) [*Scaphisa*]³²; Hmp., Madulsima.
F. I. Moths I 262 (1892) [redescr.; Peradeniya.
larva descr.]³³; Green. Ind. Mus.
Notes IV, v, p. 279, t. 18 ff. 2a ♂, b ♀,
c larva, d cocoon (1900) [occ. pest of
tea in Ceylon; parasit. by *Exorista*

Heterusia, Coq.]³⁴; Rutherford, Trop. Agric. XLIII 128-129 (Aug. 1914) [as tea-pest].³⁵

Eterusia aedea cingala, Jordan, Seitz Lep. Ind. II 34 (1908).³⁶

(4) *aedea, virescens*, Butler

Heterusia virescens, Butl. Ill. Het. V 21, Khandala.³⁸
t. 83 f. 3 (1881)³⁷; Hmp., F. I. Moths I Nilgiris.^{38, 39, 41, 42}
262 (1892) [redescr.]³⁸; Fletcher, South Kotagiri.
Ind. Ins., pp. 448-449, f. 326 (1914) Wynaad.^{39, 42}
[occ. local pest of tea]³⁹; Anstead, Shembaganur (Palnis).
Planters' Chronicle X 195 (10 Apl. 1915)⁴⁰; Fletcher, Rept. Second Ent. Meeting, pp. 19-20 (1917)⁴¹; *id.*, Rept. Third Ent. Meeting I 140 (1919).⁴²
Eterusia aedea virescens, Jordan, Seitz Lep. Ind. II 34, t. 6 f. E (1908).⁴³

(5) *aedea formosana*, Jordan

Eterusia aedea formosana, Jordan, Seitz Formosa.⁴⁴
Lep. Ind. II 34 (1908).⁴⁴ ? Japan [see ⁵].

Larva descr.^{25, 33, 34, 32}, on
tea^{11, 25-28, 31-35, 39, 40-42}, on
Lagerstroemia, etc.³²

bicolor, Moore (Two subspecies).

(1) *bicolor bicolor*, Moore

Devanica bicolor, Mo., T. E. S. 1884, 355 Cachar.^{1, 7}
(1884)¹; Mo., J. A. S. B. LIII 235 Nagas.³
(1885).² Khasis.⁷
Soritia viridivena, Hmp., F. I. Moths I Cherrapunji.⁴
253 (1892) ♀³; Swinh., T. E. S. 1895, 34 Sylhet.³
(1895).⁴
Soritia bicolor, Hmp., F. I. Moths IV 469
(1896) [synon.]⁵; Hering, Arch. f.
Naturg. LXXXVIII (A. 11), p. 60
(1922).⁶

Eterusia bicolor bicolor, Jordan, Seitz
Lep. Ind. II 32, t. 6 f. B (1908).⁷

(2) *bicolor lata*, Jordan

Eterusia bicolor lata, Jord., Seitz Lep. C. Tonkin.⁸
Ind. II 32, t. 6 f. B (1908).³

cecellia, Oberthür

Soritia cecellia, Obth., Et. Lep. comp. XX Moupin.¹
210-211, fig. (1923).¹ Siao-lou.¹
Ya-tchéou.¹
[All on E. Tibet border.]

circinata, Herrich-Schäffer

Heterusia circinata, H.-S., Aussereur. Sikkim.^{3 5}
Schmett., p. 57, ff. 156, 157 (1854).¹ Assam.^{1 3, 5}
Eterusia fasciata, Wlk., Char. Undeser. Shillong.¹
Het., p. 5 (1869).²
Soritia circinata, Himp., F. I. Moths I 253
(1892) ♂³; Swinh., T. E. S. 1895, 34
(1895).⁴
Eterusia circinata, Jordan, Seitz Lep. Ind.
II 33, t. 6 f. C (1908).⁵

culoti, Oberthür (Two subspecies).

(1) *culoti culoti*, Oberthür

Eterusia culoti, Obth., Bull. S. E. Fr. Moupin.¹
1910, 314-315 (1910)¹; Jordan, Seitz Tien-tuen.¹
Lep. Pul. II 441, t. 56 f. K (1912)²; Tay-tou-ho.¹
Obth., Et. Lep. comp. V 330, t. 77
f. 702 (1911).³

(2) *culoti dubernardi*, Oberthür

Eterusia dubernardi, Obth., Bull. S. E. Tse-kou.^{4, 5}
Fr. 1910, 315 (1910)¹; *id.*, Et. Lep. [E. Tibet border.]
comp. V 330, t. 77 f. 701 (1911).⁵
Heterusia culoti dubernardi, Hering, Arch.
f. Naturg. LXXXVIII (A. 11), p. 64
(1922).⁶

dichroa, Jordan

Eterusia dichroa, Jord., Seitz Lep. Ind. Khasis.¹
 II 33 (1908) ♀.¹

distincta, Guérin (Five subspecies).**(1) *distincta distincta*, Guérin**

Gynaotocera distincta, Guér., Delessert, Sumatra.^{3, 7, 9, 11}
 Souv. Ind. II 85, t. 24 f. 3 (1843) ♀.¹ Penang.⁹
Chalcosia distincta, Wlk., Cat. II 423 Malacca.⁹
 (1854)²; Snellen, Midd. Sumatra, Cambodia.⁹
 Lepid. p. 131 (1880)³; Pagenst. Mergui.⁵ [?]
 Jahrb. Nass. Ver. Naturk. XXXVIII Assam.² [?]
 11, t. 1 f. 9 (1884)⁴; Hmp. F. I. Moths
 I 267 (1892) ♀⁵; Snellen, Iris VIII
 132 (1895)⁶; Piepers and Snellen,
 Tijds. Ent. XLV 197-198 (1902)⁷;
 Hmp., B. J. XX 95 (1910) [synon.].⁸
Eterusia distincta distincta, Jordan, Seitz
 Lep. Ind. II 34, t. 6 f. B (1908).⁹
Prosopandrophila distincta, Hering,
 Arch. f. Naturg. LXXXVIII (A. 11),
 p. 61 (1922).¹⁰
Eterusia osseata, Wlk., Cat. XXXI, 120-
 121 (1864).¹¹

(2) *distincta drataraja*, Moore

Eterusia drataraja, Mo., Cat. Lep. E. I. Mergui.¹³ [?]
 Co. Mus. II 321, t. 8a f. 3 [♂] (1859)
 ♂¹²; Hmp., F. I. Moths I 262 (1892) ♂
 [*Heterusia*].¹³

Java.^{12, 14}
Eterusia distincta drataraja, Jordan,
 Seitz Lep. Ind. II 34, t. 6 f. C (1908).¹⁴

(3) *distincta ænone*, Butler

Chalcosia ænone, Butl., Ent. Mo. Mag. Nias.^{15, 16}
 XX 57 (1883).¹⁵
Eterusia distincta ænone, Jordan, Seitz
 Lep. Ind. II 34 (1908).¹⁶

(4) *distincta indistincta*, Swinhoe*Chalcusia indistincta*, Swinh., Cat. Het. Borneo.^{17, 18}Mus. Oxon. I 74-75 (1892) ♂♀.¹⁷*Eterusia distincta indistincta*, Jordan,Seitz Lep. Ind. II 31 (1908).¹⁸(5) *distincta albina*, Jordan*Eterusia distincta albina*, Jord., Seitz Mergui.¹⁹Lep. Ind. II 31 (1908).¹⁹*Larva* descr.⁷, on *Melastoma poly-*
anthum,⁷ *Jambosa densiflora*.⁷*elizabetha*, Walker*Eterusia elizabetha*, Wlk., Cat. II 433 Ta-tsien-lu.^{2, 4}(1854) ♀¹; Leech, T. E. S. 1898, 337(1898) [*Soritia*]²; Jordan, Seitz Lep. W. China.³Ind. II 32 (1908)³; *id.*, Lep. Pal. II N. China.^{1, 3, 5}10, t. 2 f. B (1910).¹ Shanghai.⁴*Eterusia dirupta*, Wlk., Cat. XXXI 119 Hongkong.⁵(1864) ♂.⁵*Heterusia microcephala*, Feld., ReiseNovara, Lep. IV, t. 83 f. 7 (1874) ♂.⁶*lacreuzei*, Oberthür*Eterusia lacreuzei*, Obth., Bull. S. E. Fr. Tse-Kou.^{1, 3}1910, p. 315 (1910)¹; Jordan, Seitz [E. Tibet border.]Lep. Pal. II 111, t. 56 f. i (1912)²;

Obth., Et. Lep. comp. V 330, t. 77

f. 704 (1911).³*lativitta*, Moore*Heterusia fasciata* [nec Wlk.], Möschler, Darjiling.^{1, 2}Stett. ent. Zeit. XXXIII 310 (1872).¹ Sikkim.^{3, 5}*Eterusia lativitta*, Mo., Lep. Atk., p. 15 Khasis.³(1879)²; Hamp., F. I. Moths I 260 Shillong.⁴(1892) [redescr.; *Heterusia*]³; Swinh., Sylhet.³T. E. S. 1895 35 (1895)¹; Jordan, Nagas.³Seitz Lep. Ind. II 33-34, t. 6 f. E Tenasserim.⁵
(1908).⁵

lydia, Oberthür

- Soritia lydia*, Obth., Et. Lep. comp. Siao-lou.¹
 XX 209-210, fig. (1923).¹ [E. Tibet border.]

moerens, Oberthür

- Eterusia moerens*, Obth., Bull. S. E. Fr. Tse-kou.^{1, 2, 3}
 1910, p. 315 (1910)¹; Jordan, Seitz [E. Tibet border.]
 Lep. Pal. II 441, t. 56 f. i (1912)²;
 Obth., Et. Lep. comp. V 330, t. 77,
 t. 698 (1911).³

nigribasalis, Hampson

- Soritia nigribasalis*, Hmp., F. I. Moths I Sikkim.^{1, 3}
 253 (1892) ♀; Swinh., T. E. S. 1895, Cherrapunji.²
 34 (1895).²
Eterusia nigribasalis, Jordan, Seitz Lep.
 Ind. II 32 (1908) ♀.³

pulchella, Kollar (Three subspecies).**(1) pulchella pulchella, Kollar**

- Chalcusia pulchella*, Koll., Hügel's Kasch- Afghanistan.¹⁵
 mir IV (ii) 461 (1844).¹♀ Kashmir.¹⁵
Chalcusia leptalina, Koll., Hügel's Kasch- Dungagali.¹⁴
 mir IV (ii) 462 (1844).²♂ Masuri.^{1, 2, 14, 5}
Gynautocera serpunctata, Doubl., Ann. Kumaon Hills.
 Nat. Hist. XIX 77 (1847) [ab.].³ Darjiling.¹⁴
Eterusia serpunctata, Wlk., Cat. II 432 Khasis.^{9, 11, 14}
 (1854).⁴ Shillong.¹⁴
Eterusia triliturata, Wlk., Cat. XXXI Sylhet.^{3, 7, 10, 4}
 119-120 (1864) ♂.⁵ Cherrapunji.
Heterusia flavomaculata, Möschler, Stett. Maymyo.¹⁴
 ent. Zeit. XXXIII 343 (1872).⁶ Bernardmyo.¹⁰
Heterusia octopunctata, Möschl., Stett. Kalaw (Burma).
 ent. Zeit. XXXIII 344 (1872).⁷
Beterusia cicada, Feld., Reise Novara, W. China.^{12, 15}
 Lep. IV, t. 83 f. 8 (1874).⁸ Centr. China.^{12, 15}
Soritia olivascens, Mo., Lep. Atk., p. 16
 (1879).⁹

Soritia leptalina, Hamp., F. I. Moths I
252-253, f. 168 (1892) [redescr.]¹⁰;
Swinh., T. E. S. 1895, 34 (1895)¹¹;
Leech, T. E. S. 1898, 336-337 (1898)¹²;
Dudgeon, B. J. XII 296 (1899)¹³;
Fletcher, Rept. Third Ent. Meeting I
140 (1919).¹⁴

Eterusia leptalina, Jordan, Seitz Lep.
Pal. II 10, t. 2 f. A (1910).¹⁵

Eterusia pulchella, Jordan, Seitz Lep.
Ind. II 31-32 (1908).¹⁶

Soritia pulchella, Hering, Arch. f. Naturg.
LXXXVIII (A. 11), p. 50 (1922).¹⁷

(2) **pulchella major, Jordan**

Eterusia pulchella major, Jord., Seitz Tonkin.¹⁸
Lep. Ind. II 32 (1908).¹⁸

(3) **pulchella xanthophlebia, Hering**

[? a berr. nec subsp.].

Soritia pulchella xanthophlebia, Hering, Khasis.¹⁸
Arch. f. Naturg. LXXXVIII (A. 11),
pp. 58-59 (1922) ♀.¹⁹

Larva on apple,¹⁴ rose,¹³ tea,¹³ etc.

raja, Moore

Eterusia raja, Mo., Cat. Lep. E. I. Co. Darjiling.¹
Mus. II 320, t. 8^a f. 2 (1859).¹ Sikkim.^{2, 4}
Heterusia raja, Hamp., F. I. Moths I 259-
260 (1892) ♀²; Dudgeon, B. J. XII Assam.⁴
298 (1899).³

Eterusia rajah, Jordan, Seitz Lep. Ind.
II 33, t. 6 f. D (1908).⁴

repleta, Walker

Eterusia repleta, Wlk., Cat. XXXI 118 Sikkim.⁶
(1864) ♂.¹ Bhutan.^{6, 7}
Eterusia alompra, Mo., Lep. Atk., p. 16 Sibsagar.
(1879) [nb.].² Nagas.¹

- Eterusia urania*, Schaus, Ent. Amer., Burma.⁶
 p. 39 (1890) [ab.].³ Ruby Mines distr.⁷
- Eterusia submarginalis*, Swinh., Cat. Het. Mus. Oxon I 81 (1892) ♀.⁴
- Eterusia repleta*, Swinh., Cat. Het. Mus. Oxon II 587 (1900).⁵ Cambodia.^{1, 6, 4}
- Heterusia alompra*, Hmp., F. I. Moths I 260 (1892) [redescr.];⁶ Elwes, B. J. XII 298 (1899).⁷
- Eterusia repleta*, Jord., Seitz Lep. Ind. II 33 (1908).⁸
- Eterusia repleta* ab. *urania*, Jord., Seitz Lep. Ind. II 33, t. 6 f. D (1908).⁹
- Heterusia repleta*, Hering, Arch. f. Naturg LXXXVIII (A. 11), p. 65 (1922).¹⁰

shahama, Moore

- Eterusia shahama*, Mo., P. Z. S. 1865, 801 (1865)¹; Waterhouse, Aid Ident. Ins. II, t. 127 f. 3 (1883)²; Hmp., F. I. Moths I 253 (1892) [redescr. ; *Soritia*]³; Jordan, Seitz Lep. Ind. II 32, t. 6 f. F (1908).⁴ Darjiling.⁴ Sikkim³.

sublutea, Walker

- Eterusia sublutea*, Wlk., Cat. II 430 (1854).¹ Sikkim.⁵ Sylhet.¹
- Heterusia scintillans*, Herrich-Schäffer, Ausserenr. Schmett. I, ff. 154, 155 (1854).² Assam.⁴
- Heterusia tricolor*, Hmp., F. I. Moths I 260-261 (1892) [partim].³
- Eterusia sublutea*, Jordan, Seitz Lep. Ind. II 33, t. 6 f. D (1908).⁴

tricolor, Hope

- Eterusia tricolor*, Hope, Trans. Linn. Soc. XVIII 445, t. 31 f. 8 (1840)¹; Westw., Dunc. Nat. Libr., Exotic Moths, p. 39, t. 3 f. 1 (1841)²; *id.*, Sikkim.^{6, 8, 10} Bhutan.^{8, 10} Nepal.⁶ Assam.^{1, 3, 10}

- Arcana Entom. I 19 (1841) [redescr.];³ Sylhet.⁶
 Wlk., Cat. II 428 (1854)¹; Swinh., Khasis.⁵
 T. E. S. 1895, 35 (1895).⁵ Nagas.⁶
Heterusia tricolor, Hmp., F. I. Moths I E. Pegu.⁶
 250-261, f. 174 (1892) [*partim*]⁶; Omei-shan.⁷
 Leech, T. E. S. 1898, 341-342 (1898)⁷; [E. Tibet border.]
 Dudgeon, B. J. XII 298 (1899).⁸
Davanica tricolor, Kirby, Handb. Lep. W. China.¹¹
 III 76, t. 78 f. 1 (1897).⁹
Eterusia tricolor, Jordan, Seitz Lep. Ind.
 II 33 (1908)¹⁰; *id.*, Lep. Pal. II 10,
 t. 2 f. B (1910).¹¹
Heterusia trimacula, Möschler, Stett.
 ent. Zeit. XXXIII 342 (1872).¹²

Larva descr.⁸

viridibasalis, Dudgeon¹

- Soritia viridibasalis*, Dudgeon, B. J. Tenasserim.^{1, 2}
 XVI 399 (1905) ♂¹; Hmp., B. J. XX
 (1910)²; Jordan, Seitz Lep. Ind. II
 32 (1908) [*Eterusia*].³

14. Pidorus, Walker (1854).

- Pidorus*, Wlk., Cat. II 424 (1854); Hmp., F. I. Type :—*glaucoptis*, Drury.
 Moths I 254, f. 169 (1892) [redescr.];
 Piepers and Snellen, Tijds. Ent. XLV
 203 (1902) [not considered distinct
 from *Soritia*]; Jordan, Seitz Lep. Ind.
 II 35 (1908) [redescr.]; *id.*, Lep. Pal.
 II 10 (1910) [redescr.]; Hering, Arch.
 f. Naturg. LXXXVIII (A. 11), pp. 65-
 66 (1922) [key to spp.].
Laurion, Wlk., Cat. II 426 (1854). Type :—*circe*, Herr.-
 Schöff.

albifascia, Moore (Two subspecies).

(1) albifascia albifascia, Moore

- Milleria albifascia*, Mo., Lep. Atk., p. 19 Nagas.²
 (1879).¹ Khasis.³

- Pidorus albifascia*, Hmp., F. I. Moths I 255 (1892) ♂²; Swinh., T. E. S. 1895, 34 (1895).³ Sylhet.²
 Cherrapunji.¹
 Momeit (Burma).²
Pidorus albifascia albifascia, Jordan, Seitz Lep. Ind. II 35, t. 6 f. G (1908).⁴

(2) *albifascia steleus*, Jordan

- Pidorus albifascia steleus*, Jord., Seitz Lep. Ind. II 35 (1908)⁵; Hering, Arch. f. Naturg. LXXXVIII (A. 11), p. 66 (1922).⁶ Tonkin.^{5, 6}

circe, Herrich-Schäffer

- Chalcosia circe*, H.-S., Aussereur. Schmett., f. 2 (1853).¹ Sikkim.⁵
 Khasis.^{3, 4}
Laurion metallica, Wlk., Cat. II 426 (1854).² Shillong.
 Nagas.³
Pidorus circe, Hmp., F. I. Moths I 255, f. 169 (1892) [redescr.]³; Swinh., T. E. S. 1895, 34 (1895)⁴; Jordan, Seitz Lep. Ind. II 35, t. 6 f. F (1908).⁵ Cachar.³
 Sylhet.²

gemina, Walker

- Laurion gemina*, Wlk., Cat. II 427 (1854).¹ Sikkim.^{2, 5}
 Bhutan.⁵
Pidorus geminus, Hmp., F. I. Moths I 254 (1892) [redescr.]²; Swinh., T. E. S. 1895, 34 (1895)²; Leech, T. E. S. 1898, 339 (1898)⁴; Dudgeon, B. J. XII 297 (1899)⁵; Hmp., B. J. XVI 193 (1905).⁶ Sylhet.^{1, 2}
 Khasis.³
 Maymyo (Burma).
 Moulmein.²
 Padaung (Burma).
 Omei-shan.⁴
Pidorus gemina, Jordan, Seitz Lep. Ind. II 35 (1908)⁷; id., Lep. Pal. II 11, t. 2 f. B (1910).⁶ W. China.^{4, 8}
 Cambodia.²
 Hongkong.^{1, 2}
 Borneo.²
 Hainan.⁷

glaucopis, Drury (Two subspecies).

(1) **glaucopis glaucopis, Drury**

- Bombyx glaucopis*, Drury, Ill. Exot. Ent. Bengal.¹
 II, t. 6 f. 1 (1773)¹; Stoll, Pap. Exot. Darjiling distr.
 IV, t. 322 f. D (1781 ?).² Sikkim.⁵
Bombyx rubrocollaris, Göze, Ent. Beytr. Bhutan.⁵
 III (iii) 66 (1781).³ Cachar.⁵
Pidorus glaucopis, Wlk., Cat. II 124 Nagas.³
 (1854)⁴; Hmp., F. I. Moths I 255 Sylhet.^{1, 5}
 (1892) [redescr.] [partim]⁵; Swinh., Khasi.⁶
 T. E. S. 1895, 31 (1895)⁶; Hering, Shillong.
 Arch. f. Naturg. LXXXVIII (A. 11), Burma.⁸
 p. 66 (1922).⁷
Pidorus glaucopis glaucopis, Jordan, Tonkin.⁸
 Seitz Lep. Ind. II 35, t. 6 f. F (1908).⁸

(2) **glaucopis atratus, Butler**

- Pidorus atratus*, Butl., A. M. N. H. (4) W. China.^{12, 13}
 XX 401 (1877)⁹; id., Ill. Het. II 9, Korea.^{12, 13}
 t. 23 f. 9 (1878).¹⁰ Manchuria.¹³
Pidorus glaucopis, Hmp., F. I. Moths Japan.^{9, 13}
 I 255 (1892) [partim]¹¹; Leech,
 T. E. S. 1898, 33 (1898).¹²
Pidorus glaucopis atratus, Jordan, Seitz
 Lep. Pal. II 11, t. 2 f. C (1910).¹³

eechi, Jordan

- Pidorus fasciatus*, Leech, T. E. S. 1898, Moupin.^{1, 2}
 339 (1898) ♂♀.¹ Omei-shan.^{1, 2}
Pidorus leechei, Jordan, Seitz Lep. Pal.
 II 11, t. 2 f. D (1910).²

leno, Swinhoe

- Pidorus leno*, Swinh., A. M. N. H. (7) VI Assam.²
 305 (1900) ♂¹; Jordan, Seitz Lep. Jaintia Hills.¹
 Ind. II 35, t. 6 f. F (1908).² Shillong.
 Hainan.

miles, Butler

- Laurion miles*, Butl., Ill. Het. V 25, t. 34 Darjiling.¹
 f. 3 (1881).¹ Sikkim.^{2, 3}
Pidorus miles, Hmp., F. I. Moths I 255 Bhutan.^{2, 3}
 (1892) ♂²; Jordan, Seitz Lep. Ind. II
 36, t. 7 f. A (1908).³

truncatus, Jordan

- Pidorus truncatus*, Jord., Seitz Lep. Ind. Sikkim.¹
 II 36, t. 6 f. G (1908) ♂♀.¹

45. Chalcosia, Hübner (1822).

- Chalcosia*, Hb., Verz., p. 173 (1822); Wlk., Type:—*pectinicornis*,
 Cat. II 420 (1854); Kirby, Cat. Het. I Linn.
 44 (1892); Hmp., F. I. Moths I 264,
 f. 176 (1892) [redescr.]; Snellen, Tijds.
 Ent. XLV 195 (1902) [redescr.; *Eteru-*
sia is included]; Jordan, Seitz Lep.
 Ind. II 36 (1908) [redescr.]; *id.*, Lep.
 Pal. II 10 (1910) [redescr.]; Turner,
 T. E. S. 1918, 176, f. 37 (1918) [neura-
 tion of *C. affinis*]; Hering, Arch. f.
 Naturg. LXXXVIII (A. 11), pp. 69-
 71 (1922) [key to spp.].

- Milleria*, Herrich-Schäffer, Aussereur.
 Schmett. I 78 (1856); Kirby, Cat. Het. Type:—*adalifa*, Doubl.
 I 43 (1892); Hmp., F. I. Moths I 262, (*virginalis*, H.-S.)
 f. 175 (1892) [redescr.]; Snellen, Tijds.
 Ent. XLV 199 (1902) [redescr.];
 Hering, Arch. f. Naturg. LXXXVIII
 (A. 11), pp. 66-67 (1922) [key to spp.;
 considered to be distinct from *Chal-*
cosia].

adalifa, Doubleday (Three subspecies).**(1) adalifa adalifa, Doubleday**

- Gynautocera adalifa*, Doubl., Ann. Nat. Sikkim.^{5, 10}
 Hist. XIX 76 (1847)¹; Butl., Ill. Het. Darjiling.
 V 22, t. 83 f. B (1881).² Bhutan.¹⁰

- Milleria adalifa*, Kirby, Cat. Het. I 43 Sylhet.^{7, 11}
 (1892) [*partim*].³ Khasis.⁴
Chalcosia adalifa, Hamp., F. I. Moths I Shillong.⁸
 265 (1892) ♀.⁴ Burma.^{5, 7}
Chalcosia adalifa adalifa, Jordan, Seitz Omei-shan.⁹
 Lep. Ind. II 36, t. 7 f. A (1908).⁵
Chalcosia virginalis, Herr.-Sch., Ausse- W. China.⁹
 reur. Schmett. I, f. 4 (1853).⁶ Tonkin.⁵
Milleria virginalis Hamp., F. I. Moths I
 263, f. 175 (1892) [redescr.]⁷; Swinh.,
 T. E. S. 1895, 35 (1895)⁸; Leech,
 T. E. S. 1898, 343 (1898)⁹; Dudgeon,
 B. J. XII 299 (1899).¹⁰
Cyclosia subcyanescens, Wlk., Cat. II 417
 (1854).¹¹

ab. 1, fuliginosa, Walker

- Cyclosia fuliginosa*, Wlk., Cat. II Sylhet.¹²
 418 (1854).¹²
Milleria fuliginosa, Butl., Ill. Het.
 V 22, t. 83 f. 6 (1881).¹³
Milleria virginalis, var. *fuliginosa*,
 Hamp., F. I. Moths I 263
 (1892).¹⁴
Chalcosia adalifa ab. *fuliginosa*,
 Jordan, Seitz Lep. Ind. II 36,
 t. 7 f. A (1908).¹⁵

ab. 2, cardinalis, Moore

- Cyclosia cardinalis*, Mo., Lep. Sikkim.¹⁷
 Atk., p. 18 (1879).¹⁶ Darjiling.^{16, 18}
Milleria cardinalis, Hamp., F. I.
 Moths I 264 (1892) ♂.¹⁷
Milleria adalifa cardinalis, Hering,
 Arch. f. Naturg. LXXXVIII
 (A. 11), p. 67 (1922) [redescr.].¹⁸

ab. 3, cyanivena, Hampson

- Milleria cyanivena*, Hamp., F. I. Bernardmyo.¹⁹
 Moths I 263 (1892) ♂.¹⁹

Chalcosia adalifa ab. *cyanivena*,
Jordan, Seitz Lep. Ind. II 36
(1908).²⁰

(2) **adalifa candida, Vollenhoven**

Chalcosia candida, Voll., Tijds., Ent. VI Sumatra.^{21, 23, 24}
135-136 (1863).²¹

..... *forbesi*, Druce.

Chalcosia adalifa candida, Jordan, Seitz Java.²³
Lep. Ind. II 36-37, t. 7 f. A (1908).²³

Chalcosia adalifa candida ♂ f. *nitida*,
Jordan, t. c., p. 37 (1908).²⁴

(3) **adalifa fuhoshonis, Strand**

Milleria adalifa fuhoshonis, Hering, Arch. Formosa.²⁵
f. Naturg. LXXXVIII (A. 11), p. 67
(1922).²⁵

affinis, Guérin

Gynaecocera affinis, Guér., Delessert, W. Ghats.³
Souv. Ind. II 86, t. 24 f. 2 (1843).¹ Nilgiris.³

Chalcosia affinis, Mo., Lep. Ceylon II 45, S. India.⁴
t. 98 f. 2 (1882)²; Hmp., F. I. Moths I Ceylon.^{2, 3}
266 (1892)³; Jordan, Seitz Lep. Ind.
II 37, t. 7 f. B (1908)⁴; Turner, T. E. S.
1918, 176, f. 37 [neurulation] (1918).⁵

alpherakyi, Leech

Chalcosia alpherakyi, Leech, T. E. S. China-Tibet frontier ^{1, 2}
1898, 345 (1898) ♂♀¹; Jordan, Seitz (10,000 feet).
Lep. Pal. II 12, t. 2 f. F (1910).²

hamiltoni, Swinhoe

Milleria hamiltoni, Swinh., T. E. S. 1891, Khasis.^{1, 2, 4}
475-476 (1891) ♀¹; Hmp., F. I. Moths Shillong.³
I 264 (1892) ♀²; Swinh., T. E. S. 1895,
35 (1895).³

Chalcosia hamiltoni, Jordan, Seitz Lep.
Ind. II 37, t. 7 f. B (1908).⁴

pectinicornis, Linnæus (Six subspecies).**(1) pectinicornis pectinicornis, Linnæus**

Sphinx pectinicornis, Linn., Syst. Nat. China.^{1, 4, 5, 6, 7, 10, 15}
(ed. X) I 495 (1758)¹; Edw., Gleanings
t. 226 (1758).²

Gynautocera pectinicornis, Gúér., Deless.
Souv. Ind. p. 88, t. 24 f. 1 (1843)³
[? hæc subsp.].

Chalcosia pectinicornis, Jordan, Seitz
Lep. Pal. II 11, t. 2 f. E (1910).⁴

Papilio thallo, Linn., Syst. Nat. (ed. XII)
I (ii) 656 (1767).⁵

Sphinx thallo, Donovan, Ins. China, t. 41
f. 1 (1798).⁶

Chalcosia thallo, Hamp., F. I. Moths I
266-267 (1892) [*partim*].⁷

Sphinx auro, Linn., Syst. Nat. (ed. XII),
p. 805 (1767).⁸

Chalcosia auro, Jordan, Seitz Lep. Ind.
II 37 (1908)⁹; Hering, Arch. f. Naturg.
LXXXVIII (A. 11), p. 72 (1922).¹⁰

Chalcosia auro thallo, Hering, l. c.¹¹

Bombyx tiberina, Cramer, Pap. Exot. I,
t. 32 ff. C, D (1775).¹²

Chalcosia tiberina, Hb., Samml. Exot.
Schmett. ii (1816-1824) [♀, *nec* ♂]¹³;
Wlk., Cat. II 422 (1854).¹⁴

Chalcosia guerini, Kirby, Cat. Het. I 45
(1892).¹⁵

(2) pectinicornis idæoides, Herrich-Schäffer

Chalcosia tiberina, [*nec* Cram.], Hb., Khasis.^{19, 20}
Samml. Exot. Schmett. ii (1816-1824) Shillong.
[♂, *nec* ♀].¹⁶

Chalcosia idæoides, H.-S., Aussereur.
Schmett. I. f. 6 (1853)¹⁷; Hamp., F. I.
Moths I 265 (1892) [*partim*] [*re-*
descr.]¹⁸; Swinh., T. E. S. 1895, 35
(1895).¹⁹

Chalcosia auro idacoides, Jordan, Seitz
Lep. Ind. II 37, t. 7 f. B (1908)²⁰ ;
Hering, Arch. f. Naturg. LXXXVIII
(A. 11), p. 72 (1922).²¹

Chalcosia pectinicornis, [*nec* Linn.],
Wlk., Cat. II 420 (1854).²²

(3) **pectinicornis diana, Butler**

Chalcosia diana, Butl., P. Z. S. 1877, 815 Formosa.²³, ²⁴
(1877).²³

Chalcosia auro diana, Jordan, Seitz Lep.
Ind. II 37, t. 7 f. C (1908)²⁴ ; Hering,
Arch. f. Naturg. LXXXVIII (A. 11),
p. 72 (1922).²⁵

(4) **pectinicornis albata, Moore**

Chalcosia albata, Mo., P. Z. S. 1879, 390 Dharmasala.²⁵
(1879).²⁶ N.-W. Himalaya.²⁷⁻²⁹

Chalcosia idacoides, Hmp., F. I. Moths I Jeolikote (Kumaon).
265 (1892) [*partim*].²⁷ Nepal.²⁷⁻²⁹

Chalcosia auro albata, Jordan, Seitz Lep. Khatmandu.
Ind. II 37 (1908)²⁸ ; Hering, Arch. f.
Naturg. LXXXVIII (A. 11), p. 72
(1922).²⁹

(5) **pectinicornis argentata, Moore**

Chalcosia argentata, Mo., Lep. Atk., "Hazar D."
pp. 17-18 (1879)³⁰ ; Hmp. F. I. Moths I (Hazar distr. ?).³⁰
265 (1892) [*redescr.*] [*partim*].³¹ Sikkim.³²

Chalcosia auro argentata, Jordan, Seitz N.-E. Assam.³²
Lep. Ind. II 37, t. 7 f. C (1908)³² ;
Hering, Arch. f. Naturg. LXXXVIII
(A. 11), p. 72 (1922).³³

Chalcosia adalifa [*nec* Doubl.], Wlk., Cat.
II 421 (1854).³⁴

(6) **pectinicornis campa, Jordan**

Chalcosia auro campa, Jord., Seitz Lep. Tonkin.³⁵
Ind. II 37 (1908)³⁵ ; Hering, Arch. f.
Naturg. LXXXVIII (A. 11), p. 72
(1922).³⁶

phalaenaria, Guérin

- Gynuntocera phalaenaria*, Guér., Deles- Lower Burma.⁵
sert, Souv. Ind. II 84, t. 24 f. 1 (1813).¹
- Heterusia pulchella*, H.-S., Aussereur. Annam.³
Schmett., ff. 160, 161 (1854).² Philippines.⁴
- Chalcosia phalaenaria*, Jordan, Seitz Lep. Borneo.³
Ind. II 38 (1908) [Seven subspp.:— Java.³
1, *birmanica*, Jord., L. Burma; 2, Sumatra.^{3, 4}
annamitica, Jord., Annam; 3, *lati-*
fasciata, Butl., Malay Penins.; 4,
coliadoides, Wlk., Borneo, Sumatra; 5,
obtusa, Jord., Palawan; 6, *enganica*,
Jord., Engano; 7, *phalaenaria*, Guér.,
Java].³
- Chalcosia phalaenaria*, Hering, Arch. f.
Naturg. LXXXVIII (A. 11), pp. 72-73
(1922) [Three new subspp.:—*inter-*
media, Sumatra; *glaucoplaga*, Suma-
tra; *albocellularis*, Luzon].⁴

phalaenaria birmanica, Jordan

- Chalcosia phalaenaria birmanica*, Jordan, Lower Burma.⁵
Seitz Lep. Ind. II 38 (1908) ♂♀.⁵

pretiosa, Walker

- Chalcosia pretiosa*, Wlk., Cat. XXXI 116 Ceylon.^{1, 3}
(1864)¹; Mo., Lep. Ceylon II 44, t. 96 Haldumnulla.⁴
f. 4 (1884)²; Hamp., F. I. Moths I 267 Pundaluoya.⁴
(1892) [redescr.]³; Jordan, Seitz Lep.
Ind. II 37 (1908).⁴

ab. 1, albina, Hampson

- Chalcosia pretiosa* var. *albina*,
Hamp., F. I. Moths I 267 (1892)
♂⁵; *id.*, Ill. Het. IX, t. 157 f. 5
(1893).⁶
- Chalcosia pretiosa albina*, Jordan,
Seitz Lep. Ind. II 37 (1908).⁷

ab. 2, eximia, Jordan

Chalcosia pretiosa eximia, Jord., Horton Plains.⁶
 Seitz Lep. Ind. II 37, t. 7 f. B
 (1908).⁸

remota, Walker

<i>Etarusia remota</i> , Wlk., Cat. II 431 (1854). ¹	Tibet (?).
<i>Laurion remota</i> , Butl., Ill. Het. II 9,	_____
t. 23 f. 10 (1878). ²	W. China. ³
<i>Chalcosia remota</i> , Jord., Seitz Lep. Pal.	N. China. ^{1, 2}
II 12, t. 2 f. F (1910). ³	Korea. ³
	Japan. ³

reticularis, Leech

Chalcosia reticularis, Leech, T. E. S. Ta-tsien-lu.^{1, 2}
 1898, 344 (1898) ♀¹; Jord., Seitz Lep.
 Pal. II 12, t. 2 f. E (1910) ♀.²

suffusa, Leech

<i>Chalcosia suffusa</i> , Leech, T. E. S. 1898,	Omei-shan. ¹
343-344 (1898) ♂♀ ¹ ; Jord., Seitz Lep.	Chia-ting-fu. ¹
Pal. II 11-12, t. 2 f. E (1910) ² ; Hering,	_____
Arch. f. Naturg. LXXXVIII (A. 11),	W. China. ²
pp. 73-74 (1922) [redescr.]. ³	

syfanica, Oberthür

Chalcosia syfanica, Obth., Et. Ent. XIX Ta-tsien-lu.^{1, 2}
 33, t. 6 f. 43 (1894)¹; Jord., Seitz Lep.
 Pal. II 12, t. 2 f. F (1910).²

thibetana, Oberthür

<i>Arbudas thibetana</i> , Obth., Et. Ent. XIX	Ta-tsien-lu. ²
32, t. 6 f. 44 (1894). ¹	
<i>Chalcosia thibetana</i> , Jord., Seitz Lep. Pal.	
II 12, t. 2 f. F (1910). ²	

venosa, Walker

<i>Chalcosia venosa</i> , Wlk., Cat. II 422-423	Ceylon. ^{1-6, 9}
(1854) ¹ ; Mo., Lep. Ceylon II 45, t. 97	Pundaluoya. ⁷
ff. 2, 2a (1882) ² ; Jordan, Seitz Lep.	Kandy.

- Ind. II 37, t. 7 f. B (1908)³; Hering,
Arch. f. Naturg. LXXXVIII (A. II),
p. 72 (1922).⁴
Chalcosia quadrifasciata, Mo., Lep. Cey-
lon II 45, t. 96 f. 3 (1882) ♂.⁵
Chalcosia similata, Mo., Lep. Ceylon II
45, t. 97 ff. 3, 3a (1882) ♂.⁶
Chalcosia myrrhina, Hamp., F. I. Moths
I 265 (1892) ♂⁷; *id.*, Ill., Het. IX,
t. 157 f. 14 (1893).⁸
Chalcosia thallo, Hamp., F. I. Moths I 266-
267 (1892) [*partim*].⁹

46. *Chalcophædra*, Jordan (1908).

- Chalcophædra*, Jord., Seitz Lep. Ind. II Type :—*zuleika*, Doubl.
39 (1908); Hering Arch. f. Naturg.
LXXXVIII (A. II), p. 74 (1922).

zuleika, Doubleday

- Gynautocera zuleika*, Doubl., Ann. Nat. Sikkim.³ 5
Hist. XIX 76, t. 7 f. 4 (1847).¹ Bhutan.³
Chalcosia zuleika, Wlk., Cat. II 423 Sylhet.²
(1854).² Khasis.⁵
Chalcophædra zuleika, Jordan, Seitz Lep. Cherrapunji.⁶
Ind. II 39, t. 7 f. D (1908).³ Shillong.
Chalcosia corrusca, H.-S., Aussereur. Burma.³
Schmëtt. I, f. 1 (1853).⁴
Chalcosia corrusca, Hamp., F. I. Moths I
266 (1892) [*redeser.*]⁵; Swinh., T. E. S.
1895, 36 (1895).⁶

47. *Rhodopsona*, Jordan (1910) (? 1908).*

- Rhodopsona*, Jordan, Seitz Lep. Pal. II 10 Type :—*costata*, Wlk.
(1910); *id.*, Lep. Ind. II 39 (1908)
[apparently published after Lep.
Pal. I]; Hering, Arch. f. Naturg.
LXXXVIII (A. II), p. 74 (1922) [key
to spp.].

* 1907 according to the *Zoological Record*.

bocki, Swinhoe

- Soritia bocki*, Swinh., A. M. N. H. (7) Hsipaw.¹
 XVI 145 (1905) ♂ ♀¹ (Burma)
Rhodopsona bocki, ed., Seitz Lep. II Mandalay.
 39, t. 7 f. E (1908).²

costata, Walker

- Retina costata*, Wlk., Cat II 439 (1854)¹; Omci-Shan.³
 Butl., III. Het. III 9, t. 43 f. 7 (1879)²; —————
 Leech, T. E. S. 1898. 337 (1898).³ W. China^{3, 4}
Rhodopsona costata, Jordan, Seitz Lep. Centr. China^{3, 4}
 Pal. II 10, t. 2 f. c. 1910).⁴ N. China^{1, 3, 4},

jordani, Oberthür

- Rhodopsona jordani*, Obth., Bull. S. E. Fr. Moupin.¹
 1910, 314 (1910)¹; *id.*, Et. Lep. comp. E. Tibet border.²
 V 330, t. 77, f. 696 (1911)²; Obth., Seitz Siao-lu.³
 Lep. Pal. II 441 (1912).²

reverdini, Oberthür

- Rhodopsona reverdini*, Obth., Bull. S. E. Siao-lu.^{1, 2}
 Fr. 1910, 314 (1910) · *id.*, Et. Lep.
 Comp. V 330, t. 77, f. 697 (1911).²

rubiginosa, Leech

- Retina rubiginosa*, Leech, T. E. S. 1898, Tibet (?).
 338 (1898) ♂.¹ —————
Rhodopsona rubiginosa, Jordan, Seitz W. China.²
 Lep. Pal. II 10, t. 2, f. C (1910).² Kwei-chow Prov.¹

48. Retina, Walker (1854).

- Retina*, Wlk., Cat. II 438-439 (1854); Jordan, Type :—*rubrivitta*, Wlk.
 Seitz Lep. Ind. II 39 (1908) [redescr.];
 Hering, Arch. f. Naturg. LXXXVIII
 (A. 11), p. 75 (1922) [key to spp.].

rubrivitta, Walker

- Retina rubrivitta*, Wlk., Cat. II 439 Sikkim.^{3, 4}
 (1854)¹; Butl., Ill. Het. V 25, t. 81, Sibsagar.⁴;

- f. 4 (1881)²; Jordan, Seitz Lep. Ind. II 39, t. 7 f. E (1905).³ Sylhet¹,⁴
Cherrapunji⁵
Soritia rubrivitta, Hmp., F. I. Moths I 252 (1892) ♀¹; Swinh., T. E. S. 1895, 34 (1895).⁵
Retina rubrivittata, Hering, Arch. f. Naturg. LXXXVIII (A. 11), p. 75 (1922).⁶

49. *Phlebohecta*, Hampson (1892).

- Phlebohecta*, Hmp., F. I. Moths I 251, f. 167 Type :—*fuscescens*, Mo. (1892); Jordan, Seitz Lep. Ind. II 39 (1908) [redescr.]; Hering, Arch. f. Naturg. LXXXVIII (A. 11), pp. 75-76 (1922) [key to spp.].
Paraphlebia, Felder, Reise Novara, Lep. IV 7 (1874). Type :—*lithosina*, Felder

eupoma, Swinhoe

- Herpa eupoma*, Swinh., A. M. N. II. (6) Khasis²
XIX 166 (1897) ♂¹; Hmp., B. J. XI Jaintias^{1 2}
284-285 (1897).²
Phlebohecta ? *eupomia*, Jordan, Seitz Lep. Ind. II 40, t. 7 f. F (1908) [probably represents a different genus].³

fuscescens, Moore

- Soritia fuscescens*, Mo., Lep. Atk., p. 16 Sikkim^{2 3 5}
(1879).¹
Retina ? *fuscescens*, Elwes, P. Z. S. 1890. Darjiling¹
386, t. 32 f. 12 ♀ (1890).²
Phlebohecta fuscescens, Hmp., F. I. Moths Bhutan⁵
I 251, f. 167 (1892) ♂³; Swinh., T. E. Shillong⁴
S. 1895. 33 (1895)⁴; Jordan, Seitz Lep.
Ind. II 39, t. 7 f. E (1908).⁵

lithosina, Felder (Two subspecies).

(1) *lithosina lithosina*, Felder

- Paraphlebia lithosina*, Feld., Reise No- Borneo^{1, 2}
vara, Lep. IV, t. 83, f. 6 (1874).¹

Phlebohecta lithosina lithosina, Jordan, Burma²
Seitz Lep. Ind. II 39, t. 7 f. F (1908).²

(2) *lithosina flavicosta*, Elwes

Retina ? *flavicosta*, Elwes, P. Z. S. 1890, Sikkim³, ⁴, ⁶
386, t. 32 f. 1 ♀ (1890).³ Burma⁴

Phlebohecta flavicosta, Hmp., F. I. Moths
I 251 (1892) ♀ ⁴; Hmp., B. J. XIII 226
(1900) [synon.].⁵

Phlebohecta lithosina flavicosta, Jord.,
Seitz Lep. Ind. II 39 (1908).⁶

Soritia lithosia, Obth., Et. Ent. XIX 26,
t. 5 f. 25 (1894).⁷

50. *Pseudoscaptisyle*, Hering (1922)

Pseudoscaptisyle, Hering, Arch. f. Naturg. Type :—*circumdata*, Wlk.
LXXXVIII (A. 11), pp. 76-77 (1922).

circumdata, Walker (Three subspecies)

(1) *circumdata circumdata*, Walker

Eterusia circumdata, Wlk., Cat. XXXI Sikkim², ³
121 (1864) [Hindustan].¹

Pidorus circumdatus, Hmp., F. I. Moths
I 254 (1892) [*partim*].²

Eterusia circumdata circumdata, Jordan,
Seitz Lep. Ind. II 32-33 (1908).³

Pseudoscaptisyle circumdata, Hering,
Arch. f. Naturg. LXXXVIII (A. 11),
p. 77 (1922).⁴

(2) *circumdata purpuralis*, Jordan

Pidorus circumdatus, Hmp., F. I. Moths I Khasis⁷
254 (1892) [*partim*]⁵; Swinh., T. E. S. Shillong⁶
1895. 34 (1895).⁶ Cherrapunji⁶

Eterusia circumdata purpuralis, Jordan,
Seitz Lep. Ind. II 33, t. 6 f. B (1908).⁷

(3) *circumdata citrana*. Hering

Pseudoscaptosyle circumdata citrana, Hering, Arch. f. Naturg. LXXXVIII (A. 11), p. 77 (1922) ♂.^s Sumatra.^s

PHAUDINAE

Phaudinae: Hmp., F. I. Moths I 235-236 (1892) [key to genera]; Jordan, Seitz Lep. Ind. II 6 (1908) [redescr.]; *id.*, Lep. Pal. II 4 (1910) [redescr.].

51. *Phauda*, Walker (1854)

Phauda, Wlk., Cat. I 256 (1854); Kirby, Cat. Type:—*flammans*, Wlk. Het. I 111 (1892); Hmp., F. I. Moths I 287, f. 196 (1892) [redescr.]; Snellen, Tijds. Ent. XLV 238-239 (1902) [redescr.]; Jordan, Seitz Lep. Ind. II 6-7 (1908) [redescr.: larva descr.]; *id.*, Lep. Pal. II 5 (1910) [redescr.].
Xenares, Herrich-Schäffer, Aussercur. Type:—*triadum*, Wlk. [N. China] Schmett I 7, f. 223 (1851).

dichroa, Jordan

Phauda dichroa, Jord., Seitz Lep. Ind. Port Blair¹
 II 7, t. 1 f. E (1908) ♀.¹ (Andamans)

erythra, Jordan

Phauda triadum erythra, Jordan, Seitz Belgaum¹
 Lep. Ind. II 7, t. 1 f. E (1908) ♀.¹
Larva descr.¹

flammans, Walker

Euchromia [*Phauda*] *flammans*, Wlk., Simla^{3, s}
 Cat. I 257 (1854) [N. India].¹ Lahor.⁸
Phauda, flammanis, Butl., Ill. Het. I 20, Sikkim^{3, 5, s}
 t. 9 f. 2 (1877)²; Hmp., F. I. Moths I Raitdong (Sikkim)⁷
 287, f. 196 (1892) [redescr.]³; Swinh. Pusa

- T. E. S. 1895, 38 (1895)⁴; Dudgeon, Cherrapunji⁴
 B. J. XII 303 (1899)⁵; Piepers and Burma^{2, 8}
 Snellen, Tijds. Ent. XLV 241, t. 13
 f. 13 [larva] (1902)⁶; Hmp., P. Z. S. Java⁶
 1906, 493 (1906)⁷; Jordan, Seitz Lep.
 Ind. II 7, t. 1 f. E (1908)⁸.
Larva descr.⁶, on *Ficus*: sp.⁶.

fuscalis, Swinhoe

- Phaula fuscalis*, Swinh., Cat. Het. Mus. Sikkim³
 Oxon. I 60 (1892) ♀¹; Hmp., F. I. Assam^{1, 2, 4}
 Moths I 288 (1892) ♀²; Dudgeon,
 B. J. XII 303 (1899)³; Jordan, Seitz
 Lep. Ind. II 7, t. 1 f. E (1908) ♀.⁴

pratti, Leech

- Phaula pratti*, Leech, Entom. XXIII Moupin^{2, 3}
 81 (1890)¹; *id.*, T. E. S. 1898. 350 Wa-shan^{2, 3}
 (1898)²; Jordan, Seitz Lep. Pal. II 5, [E. Tibet border]
 t. 1 f. A (1910).³
 Ichang [C. China]^{1, 3}

52. Alohogaster, Hampson (1892)

- Alohogaster*, Hmp., F. I. Moths I 287, f. 195 Type:—*rubribasis*,
 (1892); Jordan, Seitz Lep. Ind. II 7 Hmp.
 (1908) [redescr.].

rubribasis, Hampson

- Alohogaster rubribasis*, Hmp., F. I. Nagas^{1, 2}
 Moths I 287, f. 195 (1892) ♂¹; Jordan, Khasis^{2, 3}
 Seitz Lep. Ind. II 7, t. 1 f. F (1908).²
Alohogaster serraticornis, Hmp., F. I.
 Moths IV 471 (1896) [♀; “♂” ex
 err.].³

53. Phaudopsis, Hampson (1900)

- Phaudopsis*, Hmp., B. J. XIII 226, fig. (1900); Type:—*igneola*, Hmp.
 Jordan, Seitz Lep. Ind. II 8 (1908)
 [redescr.].

igneola, Hampson

Phaudopsis igneola, Hmp., B. J. XIII Khasis^{1, 2}
 226, fig. (1900) ♂ ♀¹; Jordan, Seitz
 Lep. Ind. II 8, t. 1 f. F (1908).²

54. Akesina, Moore (1888)

Akesina, Moore, P. Z. S. 1888. 396 (1888); Type :—*basalis*, Mo.
 Jordan, Seitz Lep. Ind. II 8 (1908)
 [redescr.].

Anomæotes, Felder, Reise Novara, Lep. IV, Type :—*basalis*, Mo.
 t. 100 f. 5 (1874) [non-deser.]; Butl.,
 Ill. Het. VII 28 (1889); Kirby, Cat.
 Het. I 59 (1892); Hmp., F. I. Moths
 I 286, f. 194 (1892) [redescr.].

basalis, Moore

Anomæotes basalis, Mo., P. Z. S. 1888. Kangra¹⁻⁴
 396 (1888) [*Akesina*]¹; Butl., Ill.
 Het. VII 28, t. 121 f. 9 (1889)²; Hmp.,
 F. I. Moths I 286, f. 194 (1892) ♂³;
 Jordan, Seitz Lep. Ind. II 8 (1908)
 [*Akesina*].⁴

55. Pseudopsyche, Edwards (1882)

Pseudopsyche, H. Edwards, Papilio II 121 Type :—*exigua*, Edw.
 (1882); Jordan, Seitz Lep. Pal. II 5 [Arizona]
 (1910) [redescr.].

yarka, Oberthür

Pseudopsyche ? *yarka*, Obth., Et. Ent. Ta-tsien-lu¹
 XVIII 42, t. 4 f. 49 (1894)¹; Jordan,
 Seitz Lep. Pal. II 5, t. 1 f. B (1910).²

HIMANTOPTERINÆ

Himantopterinae : Jordan, Seitz Lep. Ind. II
 5 (1908) [characters].

Thymaridæ : Kirby, Cat. Het. I 60 (1892).

56. *Himantopterus*, Wesmael (1836)

Himantopterus, Wesmael, Bull. Acad. Brux. Type :—*fuscinervis*,
 III 162 (1836) ; Kirby, Cat. Het. I 60 Wesm. [Java]
 (1892) ; Hmp., F. I. Moths I 288, f. 197
 (1892) [redescr.] ; Snellen, Tijds. Ent.
 XLV 166-167, t. 14 f. 1 [larva] (1902)
 [redescr.] ; Jordan, Seitz Lep. Ind.
 II 6 (1908) [redescr.].

Thymara, Doubleday, Zoologist I 197 (1843) ; Type :—*zaida*, Doubl.
 Wlk., Cat. II 383 (1854) ; Kirby, Cat.
 Het. I 60 (1892) ; Kirby, Handbk.
 Lep. III 83-84 (1897).

caudatus, Moore

Thymara caudata, Mo., P. Z. S. 1879. Nilgiris^{2, 3, 5}
 394, t. 32 f. 3 (1879)¹ ; Elwes, T. E. S. Wynaad³
 1890. 333, t. 10 ff. 9, 11, 12 (1890).² Bababudin Hills⁴
Himantopterus caudatus, Hmp., F. I. S. India⁵
 Moths I 288 (1892) ♂³ ; Ramakrishna N. India⁵ [?]
 Ayyar, B. J. XXIV 378 (1916)⁴ ; Burma^{1, 3, 5} [?]
 Jordan, Seitz Lep. Ind. II 6, t. 1 f. D Pankabari (Sikkim)² [?]
 (1908).⁵

dohertyi, Elwes (Two subspecies)**(1) dohertyi dohertyi, Elwes**

Himantopterus dohertyi, Elwes, T. E. S. Naga Hills^{1, 3}
 1890. 332, t. 10 ff. 1-7 (1890)¹ ; Hmp.,
 F. I. Moths I 288 (1892) [redescr.].²
Himantopterus dohertyi dohertyi, Jordan,
 Seitz Lep. Ind. II 6 (1908).³

(2) dohertyi elwesi, Jordan

Himantopterus dohertyi, Swinh., T. E. S. Khasis⁵
 1895. 38 (1895).⁴ Cherrapunji⁴
Himantopterus dohertyi elwesi, Jordan, Shillong
 Seitz Lep. Ind. II 6, t. 1 f. D (1908).⁵
 Larva on *Quercus griffithii* at Shil-
 leng.

zaida, Doubleday (Two subspecies)**(1) zaida zaida, Doubleday**

Thymara zaida, Doubl., Zoologist I 197 Khasis⁴
 (1843)¹; Wlk., Cat. II 333 (1854)²; Shillong⁵
 Elwes, T. E. S. 1890. 333, t. 10 ff. 8, 10 Cherrapunji²
 (1890).³

Himantopterus zaida, Hamp., F. I. Moths
 I 289, f. 197 (1892) ♂⁴; Swinh.,
 T. E. S. 1895. 38 (1895).⁵

Himantopterus zaida zaida, Jordan, Seitz
 Lep. Ind. II 6, t. 1 f. D (1908).⁶

(2) zaida flavescens, Jordan

Himantopterus zaida flavescens, Jord., Dawna Hills⁷
 Seitz Lep. Ind. II 6 (1908).⁷

225 species.

INDEX TO GENERA.

NOTE.—The numbers are those of the genera, not of the pages. Names *in italics* are treated as synonyms and should be looked up under the names (in roman letters).

- | | |
|---|--------------------------------|
| ➤ <i>Achelura</i> (Agalope) | ➤ Dendrocera, 3 |
| ➤ Agalope, 33 | ➤ <i>Devanica</i> (Eterusia) |
| ➤ Akesina, 54 | |
| ➤ Alophogaster, 52 | |
| ➤ <i>Amesia</i> (Erasmia) | |
| ➤ <i>Anomæotes</i> (Akesina) | |
| ➤ <i>Anthræra</i> (Zygæna) | |
| ➤ Arachotia, 11 | |
| ➤ Aræocera, 6 | ➤ Eleysma, 34 ¹ |
| ➤ Arbudas, 24 | ➤ Ep ¹ emeroidea, 9 |
| ➤ Artona, 1 | ➤ Epizygæna, 16 |
| | ➤ <i>Epyrgis</i> (Cyclosia) |
| | ➤ Erasmia, 32 |
| | ➤ Eterusia, 43 |
| | ➤ Eucorma, 42 |
| | |
| ➤ <i>Balatæa</i> (Artona) | |
| ➤ <i>Bintha</i> (Artona) | |
| ➤ <i>Birtina</i> (Heteropan) | ➤ <i>Goë</i> (Illiberis) |
| ➤ Boradia, 35 | ➤ Gynantocera, 27 |
| ➤ <i>Brachartona</i> (Artona) | |
| | |
| | |
| ➤ Cadphises, 37 | ➤ Hampsonia, 30 |
| ➤ <i>Callamesia</i> (Cyclosia) | ➤ Herpa, 40 |
| ➤ Callizygæna, 20 | ➤ Heteropan, 23 |
| ➤ Campylotes, 31 | ➤ <i>Heterusia</i> (Eterusia) |
| ➤ <i>Canerces</i> , <i>Canerkes</i> (Psaphis) | ➤ Himantopterus, 56 |
| ➤ Chalcosia, 45 | ➤ Histia, 28 |
| ➤ Chalcophædra, 46 | ➤ Homophylotis, 4 ¹ |
| ➤ Chalcosiopsis, 17 | |
| ➤ <i>Chelura</i> (Agalope) | |
| ➤ <i>Chrysartona</i> (Clelea) | |
| ➤ Clelea, 2 | |
| ➤ <i>Codane</i> (Corma) | |
| ➤ Corma, 38 | ➤ Illiberis, 7 |
| ➤ Cyclosia, 26 | ➤ <i>Isbarta</i> (Cyclosia) |

- ✓ *Klabaana* (Cyclosia)]
- ✓ *Lauprochloë*, 21
- ✓ *Laurion* (Pidorus)]
- *Lophosoma*, 10

- ✓ *Milleria* (Chalcosia)
- ✓ *Manoschalis* (Thyrassia)

- ✓ *Notioptera* (Phacusa)

- ✓ Phacusa, 8
- ✓ Phauda, 51
- ✓ Phaudopsis, 53
- ✓ Philopator, 36
- ✓ Phleboheeta, 49
- Piarosoma, 12
- Pidorus, 44
- *Pintia* (Cyclosia)
- *Platyzygona*, 14
- ✓ Pompelon, 29
- ✓ Procotes, 22
- ✓ Procris, 18
- ✓ *Prosopandrophila* (Eterusia)
- ✓ Psaphis, 41
- ✓ *Pseudonyctemera*, 39
- ✓ *Pseudopsyche*, 55
- ✓ *Pseudoscaptisyle*, 50

- ✓ Retina, 48
- ✓ *Rhaphidognatha* (Artona)
- ✓ Rhodopsoma, 47

- ✓ *Sephisa* (Eterusia)
- ✓ *Soritia* (Eterusia)

- ✓ Tasema, 5
- ✓ *Thymara* (Himantopterus)
- ✓ Thyrassia, 13
- ✓ Trypanophora, 25

- ✓ *Xenares* (Phauda)

- ✓ *Zygona*, 15
- ✓ *Zygænoprocis*, 19

INDEX TO SPECIES.

(NOTE.—Names *in italics* are treated as synonyms and should be looked up under the names given in roman letters. The generic name noted against each specific name is that of the genus in which the species is placed in this Catalogue. The species in each genus are placed in alphabetical order and the position of the genus is shown in the Index to Genera.)

A

adalifa, *Chalcosia*
 adusta, *Cyclosia papilionaris*
 aenea, *Eterusia*
 affinis, *Chalcosia*
 afghana, *Epizygæna*
 albata, *Chalcosia pectinicornis*
 albiellia, *Homophylotis*
 albicincta, *Piarosoma*
 albifascia, *Pidorus*
albinacula (rhodope), *Histia*
albina (pretiosa), *Chalcosia*
 albina, *Eterusia distincta*
 albiguncta, *Lamprochloë*
 albocellularis, *Chalcosia phalaenaria*
 albofascia, *Artona*
 albomacula, *Clelea*
 alcatheæ, *Cyclosia midamia*
 aliris, *Erasmia*
ampyx (repleta), *Eterusia*
 alpherakyi, *Chalcosia*
altissima, *Campylotes histrionicus*
ampliatum (marginatum), *Pompelon*
 analis, *Erasmia aliris*
 analis, *Heteropan*
anethus (marginatum), *Pompelon*
 angustifasciata, *Agalope glacialis*
 annamitica, *Chalcosia phalaenaria*
 argentata, *Chalcosia pectinicornis*
 arrel, *Ephemeroidea*
 asoka, *Epizygæna*
 atkinsoni, *Campylotes*
 atkinsoni, *Trypanophora*
 atratus, *Pidorus glaucopis*
atrocyanea (marginatum), *Pompelon*
 aurata, *Callizygæna*
 aurelia, *Agalope*
auricincta (aurata), *Callizygæna*
 aurifasciata, *Callizygæna*
 auro-nica, *Thyrassia subcordata*

aurulenta, *Artona*
 australinda, *Cyclosia papilionaris*
 australis, *Trypanophora*
 auxo (pectinicornis), *Chalcosia*
 azim, *Cadphises*

B

baliensis, *Artona walkeri*
basalis (hyalina), *Agalope*
 basalis, *Anomæotes*
 basiflava, *Agalope*
 basiflava, *Herpa*
 basimaculata, *Philopator*
 bicolor, *Arbudus*
 bicolor, *Eterusia*
 bicti, *Agalope*
 bifasciata, *Agalope*
 binghami, *Cyclosia*
 bipars, *Tasema*
 bipuncta, *Dendrocera*
 birmana, *Phacusa*
 birmanica, *Chalcosia phalaenaria*
 bocki, *Rhodopsona*
 burmana, *Campylotea*

C

campa, *Chalcosia pectinicornis*
 candida, *Chalcosia adalifa*
cardinalis (adalifa), *Chalcosia*
 carneola, *Boradia*
 caschmirensis, *Epizygæna*
 castigata, *Cyclosia macularia*
 catoxantha (*Brachartona*), *Artona*
 caudatus, *Himantopterus*
 cecilia, *Eterusia*
 chalcoclora, *Zygæuoprocris*
 chinensis, *Erasmia pulchella*

chorista, Artona
cicada (pulchella), Eterusia
 cingula, Eterusia aedei
 circo, Pidorus
 circinata, Eterusia
 circumdata, Pseudoscaptosyle
 eitrans, Pseudoscaptosyle circumdata
 clathrata, Artona
 coliadoides, Chalcosia phalenaria
 comataris, Histia rhodope
confusa (walkerii walkerii), Artona
corrusca (zulcika), Chalcosia phalaena
 costata, Rhodopsona
 crawfurdi, Phacusa tenebrosa
 culoti, Eterusia
 cunconotata, Artona
 cuprea, Cyclosia
 euprea, Lophosoma
 eupreatus, Heteropan
 cyanea, Ephemeroides
cyanea, *Pintia* (Cyclosia macularia)
cyaneula, *Zana* (Phacusa nigrigemma)
 cyanescens, Arachotia
cyanescens (binghami), Cyclosia
 cyanicornis, Clelea
cyanivora (adalifa), Chalcosia
 cyanocera, Phacusa
cynosura (marginatum), Pompelion

D

dauidi, Agalope
 dejeani, Agalope
dejeani (sieversi), Artona
 delavayi, Artona
 desgodinsi, Campylotes
 diana, Chalcosia poctuiicornis
 diaphana, Illiberis
 diehroa, Eterusia
 diehroa, Phauda
 digitata, Artona
 diluta, Agalope eronioides
 diminuta, Procotes
disrupta (elizabetha), Eterusia
 discivitta, Artona
 discriminis, Clelea
 dissimulata, Pseudonyceterna
 distincta, Eterusia
 djreuma, Phacusa
 dohertyi, Elysma westwoodi
 dohertyi, Himantopterus
dohertyi, *Northia* (Phacusa propria)
 dolosa, Cyclosia midama
 dolosa, Phacusa

drataraja, Eterusia distincta
 dubernardi, Eterusia culoti
dulcis (aedei), Eterusia

E

edocia, Eterusia aedei
 elegans, Procris
 eleonora, Herpa
 elizabetha, Eterusia
elongatissima (subhyalina), Herpa
 elwesi, Himantopterus dohertyi
 endocyanes, Illiberis
 enganica, Chalcosia phalenaria
enodia (papilionaria), Cyclosia
 eronioides, Agalope
 erythra, Phauda
 erythrusoma, Epizygona
 englenia, Arachotia
euphrasides (nanoua), Erasmusia
 eupoma, Phlebohecta
 eusemionides, Psaphis
eusemionides (obliquaria), Eucorma
exclusa, Campylotes histrionicus
eximia (pretiosa), Chalcosia

F

fasciata (circinata), Eterusia
fasciatus (leechii), Pidorus
ferrea (papilionaria), Cyclosia
ficta (dissimulata), Pseudonyceterna
flabellicornis (rhodope), Histia
 flammans, Phauda
 flavalis, Trypanophora
 flavescens, Himantopterus zaida
 flaviciliata, Artona
 flavicosta, Phlebohecta lithosina
 flavigula, Artona
 flavimacula, Arbutus
 flaviplaga, Arachotia
 flavipuncta, Artona
 flavocincta, Ephemeroides
flavomaculata (pulchella), Eterusia
forbesi (adalifa), Chalcosia
 formosana, Eterusia aedei
 fraterna (papilionaria), Gymnotocera
 fahoshonis, Chalcosia adalifa
fuliginosa (adalifa), Chalcosia
 fuliginosa, Illiberis
 fulvida, Artona
 fusca, Phauda
 fuscescens, Phlebohecta

G

gana, *Callizygæna aurata*
gedeana, *Erasmia sanguiflua*
gemina, *Pidorus*
glacialis, *Agalope*
glaucoptis, *Pidorus*
glaucoplaga, *Chalcusia phalænaria*
glaucopoides (semihyalina), *Trypanophora*
griseifusa, *Pseudonyctemera invaria*
guerini (pectinicornis), *Chalcusia*
guttata, *Artona zebraica*

H

hainana, *Artona walkeri*
hamiltoni, *Chalcusia*
histrionicus, *Campylotes*
hormenia, *Epyrgis* (*Cyclosia midamia*)
hosemanni, *Trypanophora*
hsmneralis (semihyalina), *Trypanophora*
hyala (namouna), *Erasmia*
hyalina, *Agalope*
hyalina, *Piarosoma*
hypomelas, *Artona*

I

idæoides, *Chalcusia pectinicornis*
igneæ, *Northia* (*Phacusa cyanocera*)
igneola, *Phaudopsis*
imitans, *Cyclosia*
immaculata, *Agalope*
indistincta, *Eterusia distincta*
intermedia, *Chalcusia phalænaria*
interrupta, *Eucorma obliquaria*
invaria, *Pseudonyctemera*

J

javana (*euschemoides javanicus*), *Psaphis*
javanensis, *Cadphises moorei*
javanicus, *Psaphis euschemoides*
jordani, *Rhodopsona*

K

khasiana, *Artona zebraica*
 khasiana, *Phacusa*

L

lacreuzei, *Eterusia*
laja (*obliquaria*), *Eucorma*
laranda, *Corma maculata*
lata, *Eterusia bicolor*
latifasciata, *Chalcusia phalænaria*
latipennis, *Cyclosia papilionaris*
lativitta, *Eterusia*
leechi, *Pidorus*
leis, *Arbudæ*
leno, *Pidorus*
lepeha, *Eterusia ædca edocla*
leptalina (*pulchella*), *Eterusia* }
leucas, *Arbudæ flavimacula*
leucomelas (*zelica*), *Corma*
lithosia (*lithosina*), *Phlebohecta*
lithosina, *Phlebohecta*
longipennis, *Tasema*
lucia, *Agalope*
lugens, *Erasmia sanguiflua*
lugubris, *Artona*
luteola, *Heipa*
lydia, *Eterusia*
lyra (*dissimulata*), *Pseudonyctemera*

M

macularia, *Cyclosia*
maculata, *Cadphises*
maculata, *Corma*
magnifica, *Eterusia ædca edocla*
major, *Eterusia pulchella*
marginatum, *Pompelon*
melaleuca, *Clelea*
metachloros, *Cyclosia macularia*
metacyanea, *Clelea*
metallica (*circe*), *Pidorus*
microcephala (*elizabetha*), *Eterusia*
microsticta, *Callartona* (sec after *Chalco-*
siopsis)
microstigma, *Artona*
midamia, *Cyclosia*
miles, *Pidorus*
minima, *Campylotes*
mœrens, *Eterusia*
møller, *Platyzygæna*
moorei, *Cadphises*
myrrhina (*venosa*), *Chalcusia*

N

namouna, *Erasmia*
neoterica (*zelica*), *Corma*

ni, *Cyclosia*
 nicobarensis, *Cyclosia papilionaris*
 nicobarica, *Phacusa*
 nigra, *Homophylotis*
 nigrescens, *Artona walkeri*
 nigrescens, *Cyclosia papilionaris*
 nigribasalis, *Eterusia*
 nigrigemina, *Phacusa*
 nigrinus, *Hestia rhodope*
 nigroviridis, *Clelea*
 nilgira, *Hestia rhodope*
 nitida (adalifa), *Chalcosia*
 nivinacula, *Callizygena aurata*

O

obliquaria, *Eucorma*
 obtusa, *Chalcosia phalaenaria*
 ochracea, *Herpa*
 ochracea, *Hiliberis*
 ochrea, *Arbudas*
 octapunctata (pulchella), *Eterusia*
 onone, *Eterusia distincta*
 olivascens (pulchella), *Eterusia*
 osseula (distincta), *Eterusia*

P

padangana, *Cyclosia midania*
 panthona, *Cyclosia*
 papilionaria, *Gynautocera*
 papilionaris, *Cyclosia*
 parthenic, *Agalope glacialis*
 parvula, *Cyclosia papilionaris*
 pectinicornis, *Chalcosia*
 peoangæ, *Thyrassia*
 phaeoxantha, *Artona*
 phalaenaria, *Chalcosia*
 philippensis (marginatum), *Pompelon*
 philomena, *Campylotes*
 plumbeola, *Clelea*
 pontioides (dissimulata), *Pseudonyctemera*
 postalba, *Artona*
 posthyalina (*Arrocera*), *Artona*
 postvitta, *Artona*
 pratti, *Campylotes*
 pratti, *Phauda*
 pretiosa, *Chalcosia*
 primularis (hyalina), *Agalope*
 primulina, *Herpa*
 properta, *Phacusa*
 pulchella (phalaenaria), *Chalcosia*
 pulchella, *Erasmia*
 pulchella, *Eterusia*

pulcherrima, *Hampsonia*
 pura, *Pseudonyctemera dissimulata*
 purpuraria, *Pseudoscaptosyle circumdata*
 purpurea, *Cyclosia macularia*

Q

quadricolor, *Lophosoma*
 quadrifasciata (venosa), *Chalcosia*
 quadrimaculata, *Artona (Trachartona)*
 quadripunctata, *Dendrocera*

R

rafflesi, *Thyrassia penangæ*
 raja, *Eterusia*
 refulgens (*Chrysartona*), *Artona*
 refulgens, *Clelea*
 rehousi, *Cyclosia*
 remota, *Chalcosia*
 repleta, *Eterusia*
 reticularis, *Chalcosia*
 reverdini, *Rhodopsona*
 rhodope, *Hestia*
 romanovi, *Campylotes*
 rotunda, *Philopator*
 rotunda (marginatum), *Pompelon*
 rubiginosa, *Rhodopsona*
 rubribasis, *Alophogaster*
 rubricollis, *Zygana*
 rubrivitta, *Retina*
 rubrocollaris (glaucois), *Pidorus*

S

sanguiflua, *Erasmia*
 sapphirina, *Clelea*
 sauteri, *Erasmia sanguiflua*
 scintillans (sublutea), *Eterusia*
 scintillans, *Heteropan*
 scotais, *Psaphis euschemoides*
 selene (papilionaria), *Gynautocera*
 semihyalina, *Trypanophora*
 serraticornis (rubribasis), *Alophogaster*
 serpunctata (pulchella), *Eterusia*
 shahama, *Eterusia*
 siamensis, *Phacusa tenebrosa*
 sieversi, *Artona*
 signata (aenea), *Eterusia*
 sikkimensis, *Artona*
 sikkimensis, *Campylotes*
 similata (venosa), *Chalcosia*
 simplex, *Clelea*

sinensis, Illiberis
 sinica, Herpa venosa
 sizala, Piarosoma
 splendida, Campylotes desgodinsi
 spoliata (zenotia), Corma
 steleus, Pidorus albifascia
 stelligera (midamia), Cyclosia
 stipata, Clelea
 striata, Cyclosia midamia
 subcordata, Thyrausia
 subcyanea (marginatum), Pompelon
 subcyanescens (adalifa), Chalcosia
 subhyalina, Herpa
 sublutea, Eterusia
 submaculans, Cyclosia midamia
 submarginalis (repleta), Eterusia
 suffusa, Chalcosia
 sumbawana, Histia rhodope
 syfanica, Chalcosia
 syfanica, Clelea

T

taprobanes, Trypanophora
 tenebrosa, Phacusa
 tenuis, Illiberis
 thallo (pectinicornis), Chalcosia
 thibetana, Chalcosia
 thibetana, Piarosoma hyalina
 tiberina (pectinicornis), Chalcosia
 transita, Cyclosia macularia
 translucida, Phacusa
 transversa (obliquaria), Eucorma
 trepsichrois, Cyclosia midamia
 tricolor, Eterusia
 triliturata (pulchella), Eterusia
 trimacula (tricolor), Eterusia
 truncatus, Pidorus

U

ultima, Histia rhodope
 urania (repleta), Eterusia

V

valentula (marginatum), Pompelon
 variata, Chalcosiopsis
 venaria, Cyclosia papilionaris
 venosa, Chalcosia
 venosa, Herpa
 venusta (midamia), Cyclosia
 vespoides, Arachotia
 virescens, Eterusia ædea
 virescens, Thyrausia
 virginialis (adalifa), Chalcosia
 viridibasalis, Eterusia
 viridivena (bicolor), Eterusia
 vitrea, Phacusa nigrigemma

W

walker, Artona
 westwoodi, Eleysma

X

xanthophlebia, Eterusia pulchella

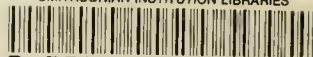
Y

yarka, Pseudopsyche

Z

zaida, Himantopterus
 zara (papilionaria), Gynautocera
 zebra, Artona
 zebraica, Artona
 zelica, Corma
 zenotia, Corma
 zuleika, Chalcophædra

SMITHSONIAN INSTITUTION LIBRARIES



3 9088 00239247 0

nhent QL483.I4C3X
pt. 9 Catalogue of Indian insects.